Form 3160-3 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

5. Lease Serial No. UTU0337

APPLICATION FOR PERMIT T	O DRILL OR REENT	ER
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6. If Indian, Allottee or Tribe Name 7. If Unit or CA Agreement, Name and No. CHAPITA WELLS UNI 1a. Type of Work: DRILL □ REENTER Lease Name and Well No. CHAPITA WELLS UNIT 728-29 1b. Type of Well: Oil Well **⊠** Gas Well Other ■ Single Zone Multiple Zone Name of Operator EOG RESOURCES, INC. 9. API Well No Contact: MARY A. MAESTAS E-Mail: mary_maestas@eogresources.com 13047-3972 3a. Address 1060 EAST HIGHWAY 40 3b. Phone No. (include area code) 10. Field and Pool, or Exploratory Ph: 303-824-5526 NATURAL BUTTES/WASATCH VERNAL, UT 84078 4. Location of Well (Report location clearly and in accordance with any State requirements.*) 11. Sec., T., R., M., or Blk. and Survey or Area NENE 608FNL 513FEL 40.01259 N Lat, 109.34314 W Lon Sec 29 T9S R23E Mer SLB At proposed prod. zone 641469× 4430267 4 40.012658 -10 4.342447 NENE Distance in miles and direction from nearest town or post office³
 MILES SOUTH OF VERNAL, UTAH 12. County or Parish UINTAH 13. State UT 15. Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 16. No. of Acres in Lease 17. Spacing Unit dedicated to this well 513' LEASE LINE 2344.00 18. Distance from proposed location to nearest well, drilling, 19. Proposed Depth 20. BLM/BIA Bond No. on file completed, applied for, on this lease, ft. 6890 MD NM2308 21. Elevations (Show whether DF, KB, RT, GL, etc. 22. Approximate date work will start 23. Estimated duration 5189 GL 45 DAYS 24. Attachments The following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, shall be attached to this form:

- Well plat certified by a registered surveyor.
 A Drilling Plan.
 A Surface Use Plan (if the location is on National Forest System Lands, the SUPO shall be filed with the appropriate Forest Service Office).
- 4. Bond to cover the operations unless covered by an existing bond on file (see Item 20 above)
- Operator certification 5.
- Such other site specific information and/or plans as may be required by the authorized officer.

25. Signature (Electronic Supraission)	Name (Printed/Typed) MARY A. MAESTAS Ph: 303-824-5526	Date 10/18/2007
Title REGULATORY ASSISTANT		
Approved by Gignature	Name (Printed/Typed) BRADLEY G. HILL	Date 10-73-07
Title	Office ENVIRONMENTAL MANAGER	

Application approval does not warrant or certify the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Conditions of approval, if any, are attached

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Electronic Submission #56806 verified by the BLM Well Information System For EOG RESOURCES, INC., sent to the Vernal RECEIVED

Federal Approval of the receired Approved or it Action is Necessary

OCT 2 2 2007

DIV. OF OIL, GAS & MINING

T9S, R23E, S.L.B.&M. 1977 Brass Cap 1977 Brass Cap 0.5' High. Pile 1.0° High, Pile of Stones of Stones S89'47'16"W - 2643.86' (Meas.) N89'52'52"W - 2639.69' (Meas.) 1977 Brass Cap in Center of 0.5' 608, High, Pile of Stones CWU #728-29 Elev. Graded Ground = 5189' 2644. NOO'06'34"W 1977 Brass Cap 0.8' High, Pile 1977 Brass Cap of Stones 0.8' High, Stones (Meas. 2641.81' 000°01°58″W 1977 Brass Cap 1977 Brass Cap 0.4' High, Pile 1.2' High, Pile of Stones, Steel of Stones, Steel 1977 Brass Cap Post S89°56'20"W - 2638.33' (Meas.) 589°56'14"W - 2640.72' (Meas.) (NAD 83) LATITUDE = $40^{\circ}00'45.33''$ (40.012592)

LEGEND:

= 90° SYMBOL

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

LONGITUDE = 109°20'35.32" (109.343144) (NAD 27)

LATITUDE = 40'00'45.45" (40.012625) LONGITUDE = 109'20'32.88" (109.342467)

EOG RESOURCES, INC.

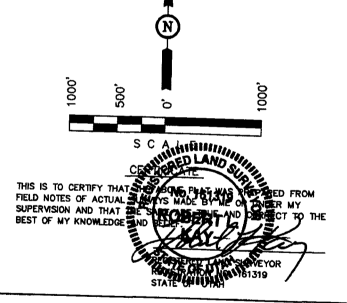
Well location, CWU #728-29, located as shown in the NE 1/4 NE 1/4 of Section 29, T9S, R23E, S.L.B.&M., Uintah County, Utah.

BASIS OF ELEVATION

BENCHMARK 58 EAM (1965) LOCATED IN THE NE 1/4 OF SECTION 30, T9S, R23E, S.L.B.&M. TAKEN FROM THE RED WASH SE, QUADRANGLE, UTAH, UINTAH COUNTY 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5132 FEET.

BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.



UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (435) 789-1017

SCALE DATE SURVEYED: DATE DRAWN: 1" = 1000'09-06-07 09-27-07 PARTY REFERENCES C.R. C.P. L.K. G.L.O. PLAT WEATHER FILE

> WARM EOG RESOURCES, INC.

CHAPITA WELLS UNIT 728-29 NE/NE, SEC. 29, T9S, R23E, S.L.B.&M.. UINTAH COUNTY, UTAH

1. & 2. ESTIMATED TOPS & ANTICIPATED OIL, GAS, & WATER ZONES:

FORMATION	TVD-RKB (ft)	Objective	Lithology	
Green River	1,612		Shale	
Wasatch	4,560	Primary	Sandstone	Gas
Chapita Wells	5,122	Primary	Sandstone	Gas
Buck Canyon	5,788	Primary	Sandstone	Gas
North Horn	6,389	Primary	Sandstone	Gas
KMV Price River	6,685		Sandstone	
TD	6,890			

Estimated TD: 6,890' or 200'± below Sego top

Anticipated BHP: 3,762 Psig

- 1. Fresh Waters may exist in the upper, approximately 1,000 ft \pm of the Green River Formation, with top at about 2,000 ft \pm .
- 2. Cement isolation is installed to surface of the well isolating all zones by cement.

3. PRESSURE CONTROL EQUIPMENT:

Production Hole – 5000 Psig

BOP schematic diagrams attached.

4. CASING PROGRAM:

<u>CASING</u>	<u>Hole</u> Size	<u>Length</u>	<u>Size</u>	WEIGHT	<u>Grade</u>	Thread	Rating Collapse	<u>Factor</u> <u>Burst</u>	<u>Tensile</u>
Conductor	17 1/2"	0 – 45'	13 3/8"	48.0#	H-40	STC	770 PSI	1730 PSI	322,000#
		0 – 2,300'						1	
Surface	12 1/4"	KB±	9-5/8"	36.0#	J-55	STC	2020 PSI	3520 Psi	394,000#
Production	7-7/8"	Surface – TD	4-1/2",	11.6#	N-80	LTC	6350 PSI	7780 Psi	233,000#

Note: 12-1/4" surface hole will be drilled to a total depth of 200'± below the base of the Green River lost circulation zone and cased w/9-5%" as shown to that depth. Drilled depth may be shallower or deeper than the 2300' shown above depending on the actual depth of the loss zone.

All casing will be new or inspected.

CHAPITA WELLS UNIT 728-29 NE/NE, SEC. 29, T9S, R23E, S.L.B.&M.. UINTAH COUNTY, UTAH

5. Float Equipment:

Surface Hole Procedure (0'- 2300'±)

Guide Shoe

Insert Float Collar (PDC drillable)

Centralizers: 1-5' above shoe, top of its. #2 and #3 then every 5th joint to surface. (15 total)

Production Hole Procedure (2300'± - TD):

Float shoe, 1 joint casing, float collar and balance of casing to surface. 4-1/2", 11.6#, N-80 or equivalent marker collars or short casing joints to be placed at top of Price River and 400' above top of Wasatch. Centralizers to be placed 5' above shoe on joint #1, top of joint #2, and every 2nd joint to 400' above Wasatch Island top. Thread lock float shoe, top and bottom of float collar, and top of 2nd joint.

6. MUD PROGRAM

Surface Hole Procedure (Surface - 2300'±):

Air/air mist or aerated water.

<u>Production Hole Procedure (2300' \pm - TD):</u> Anticipated mud weight 9.5 – 10.5 ppg depending on actual wellbore conditions encountered while drilling.

2300'±-TD A closed mud system will be utilized. A bentonite gelled water mud system will be used to control viscosity w/PHPA polymer used for supplemental viscosity and clay encapsulation/inhibition. Water loss will be maintained at <15cc's using white starch or PAC. Bactericides will be used as needed. Anticipated pH will range from 9.0-10.0. Mud weight will be adjusted as necessary for well control. Deflocculants/thinners will be used as necessary to maintain mud quality. LCM sweeps will be utilized as necessary to control lost circulation and mud loss. CO2 contamination, if encountered, will be treated with lime and gypsum.

7. VARIANCE REQUESTS:

Reference: Onshore Oil and Gas Order No. 2 – Item E: Special Drilling Operations

EOG Resources, Inc. requests a variance to regulations requiring the blooie line to be 100' in length. Due to reduce location excavation, the blooie line will be approximately 75' in length

CHAPITA WELLS UNIT 728-29 NE/NE, SEC. 29, T9S, R23E, S.L.B.&M.. UINTAH COUNTY, UTAH

8. EVALUATION PROGRAM:

Logs:

Lead:

Mud log from base of surface casing to TD.

Cased-hole Logs:

Cased-hole logs will be run in lieu of open-hole logs consisting of the following:

Cement Bond / Casing Collar Locator and Pulsed Neutron

9. CEMENT PROGRAM:

Surface Hole Procedure (Surface - 2300'±):

185 sks Class "G" cement with 16% Gel, 10 #/sx Gilsonite, 3% Salt, 2% CaCI₂, 3 lb/sx GR3

¹/₄ #/sx Flocele mixed at 11 ppg, 3.82 ft³/sk. yield, 23 gps water.

Tail: 207 sks Class "G" cement with 2% CaCI₂, ¼#/sk Flocele mixed at 15.6 ppg, 1.18 ft³/sk., 5.2

gps water.

Top Out: As necessary with Class "G" cement with 2% CaCI₂, ½#/sk Flocele mixed at 15.6 ppg, 1.18

ft³/sk., 5.2 gps water.

Note: Cement volumes will be calculated to bring lead cement to surface and tail cement to

500'above the casing shoe.

Production Hole Procedure (2300'± - TD)

Lead: 130 sks: Hi-Lift "G" w/12% D20 (Bentonite), 1% D79 (Extender), 5% D44

(Salt),0.2% D46 (Antifoam), 0.25% D112 (Fluid Loss Additive), 0.25 pps D29

(cello flakes) mixed at 11.0 ppg, 3.91 ft³/sk., 24.5 gps water.

Tail: 492 sks: 50:50 Poz "G" w/ 2% D20 (Bentonite), 0.1% D46 (Antifoam), 0.075% D13

(Retarder), 0.2% D167 (Fluid Loss Additive), 0.2% D65 (Dispersant), mixed at

14.1 ppg, 1.28 ft³/sk., 5.9gps water.

Note: The above number of sacks is based on gauge-hole calculation.

Lead volume to be calculated to bring cement to 200'± above 9-5/8" casing shoe. Tail volume to be calculated to bring cement to 400'± above top of Wasatch.

Final Cement volumes will be based upon gauge-hole plus 45% excess.

CHAPITA WELLS UNIT 728-29 NE/NE, SEC. 29, T9S, R23E, S.L.B.&M.. UINTAH COUNTY, UTAH

10. ABNORMAL CONDITIONS:

Surface Hole (Surface - 2300'±):

Lost circulation

Production Hole (2300' \pm - TD):

Sloughing shales, lost circulation and key seat development are possible in the Wasatch Formation.

11. STANDARD REQUIRED EQUIPMENT:

- A. Choke Manifold
- B. Upper and Lower Kelly Cock
- C. Stabbing Valve
- D. Visual Mud Monitoring

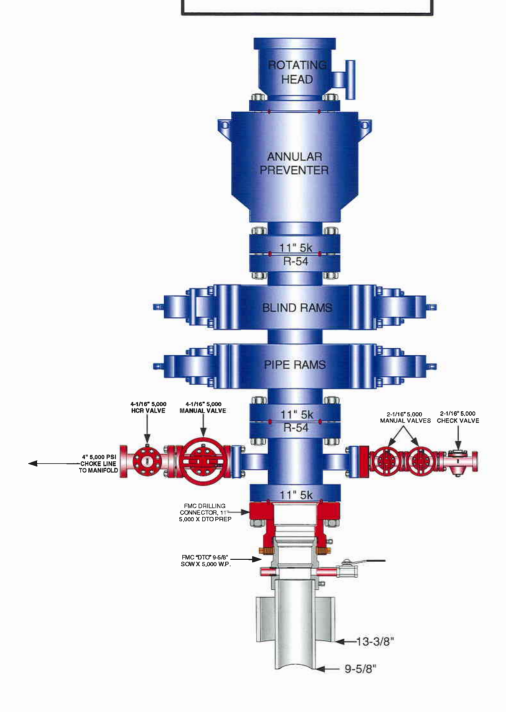
12. HAZARDOUS CHEMICALS:

No chemicals subject to reporting under SARA title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

(Attachment: BOP Schematic Diagram)

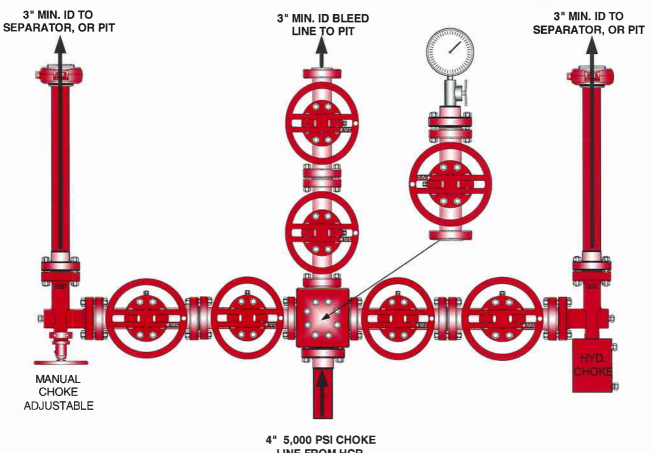
EOG RESOURCES 11" 5,000 PSI W.P. BOP CONFIGURATION

PAGE 1 OF 2



EOG RESOURCES CHOKE MANIFOLD CONFIGURATION W/ 5,000 PSI WP VALVES

PAGE 2 0F 2



LINE FROM HCR **VALVE**

Testing Procedure:

- 1. BOP will be tested with a professional tester to conform to Onshore Order #2.
- 2. Blind and Pipe rams will be tested to rated working pressure, 5,000 psi.
- 3. Annular Preventer will be tested to 50% working pressure, 2,500 psi. Casing will be tested to 0.22 psi / ft. or 1,500 psi. Not to exceed 70% of burst strength, whichever is greater.
- 4. All lines subject to well pressure will be tested to the same pressure as blind and pipe rams.
- 5. All BOPE specifications and configurations will meet Onshore Order #2 requirements.



Chapita Wells Unit 728-29 NENE, Section 29, T9S, R23E Uintah County, Utah

SURFACE USE PLAN

The well pad is approximately 345 feet long with a 261-foot width, containing 2.07 acres more or less. New surface disturbance associated with the well pad is estimated to be 2.07 acres.

1. Existing Roads:

- A. See attached Plats showing directional reference stakes on location, and attached TOPO Map "B" showing access to location from existing roads.
- B. The proposed well site is located approximately 52.3 miles south of Vernal, Utah See attached TOPO Map "A".
- C. Refer to attached Topographic Map "A" showing labeled access route to location.
- D. Existing roads will be maintained and repaired as necessary.

2. PLANNED ACCESS ROAD:

- A. The existing access road for the Chapita Wells Unit 1099-29 will be used to access the proposed location. No new road will be required.
- B. No additional storage areas will be needed for storing equipment, stockpiling, or vehicle parking.

All travel will be confined to existing access road rights-of-way.

Traveling off the 40-foot right-of-way will not be allowed. The access road and associated drainage structures will be constructed and maintained in accordance with road guidelines contained in the joint BLM/USFS publication: Surface Operating Standards for Oil and Gas Exploration and Development, Fourth Edition, and/or BLM Manual Section 9113 concerning road construction standards on projects subject to federal jurisdiction. During the drilling and production phase of operations, the road surface and shoulders will be kept in a safe and useable condition and drainage ditches and culverts will be kept clear and free flowing.

3. LOCATION OF EXISTING WELLS WITHIN A ONE-MILE RADIUS:

See attached TOPO map "C" for the location of wells within a one-mile radius.

4. LOCATION OF EXISTING AND/OR PROPOSED PRODUCTION FACILITIES:

A. On Well Pad

- 1. Production facilities will be set on location if the well is successfully completed for production. Facilities will consist of wellhead valves, combo separator-dehy unit with meter, two (2) 400-bbl vertical tanks and attaching piping.
- Gas gathering lines A 4" gathering line will be buried from dehy to the edge of the location.

B. Off Well Pad

1. No new off-pad pipeline will be required. Existing pipeline for the Chapita Wells Unit 1099-29 will be used to transport gas from the proposed location.

All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within 6 months of installation. All facilities will be painted with Carlsbad Canyon or Covert Green. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded.

5. LOCATION AND TYPE OF WATER SUPPLY:

- A. Water supply will be from Ouray Municipal Water Plant at Ouray, Utah, and/or Bonanza Power Plant water source in Sec 26, T8S, R23E, Uintah County, UT (State Water Right # 49-225(A31368)). Water will be hauled by a licensed trucking company.
- B. Water will be hauled by a licensed trucking company.
- C. No water well will be drilled on lease.

6. Source of Construction Materials:

- A. All construction material for this pipeline will be of native borrow and soil accumulated during the construction of the location.
- B. No mineral materials will be required.

7. METHODS OF HANDLING WASTE DISPOSAL:

A. METHODS AND LOCATION

1. Cuttings will be confined in the reserve pit.

- 2. A portable toilet will be provided for human waste during the drilling and completion of the well. Disposal will be at the Vernal sewage disposal plant.
- 3. Burning will not be allowed. Trash and other waste material will be contained in a wire mesh cage and disposed of at the Uintah County Landfill.
- 4. Produced wastewater will be confined to a lined pit or storage tank for a period not to exceed 90 days after initial production. After the 90 day period, the produced water will be contained in a tank on location and then disposed of at one of the following locations: Natural Buttes Unit 21-20B SWD, Ace Disposal, CWU 550-30N SWD or EOG Resources, Inc. drilling operations (Chapita Wells Unit, Natural Buttes Unit & Stagecoach Unit).
- 5. All chemicals will be disposed of at an authorized disposal site. Drip pans and absorbent pads will be used on the drilling rig to avoid leakage of oil to the pit.
- B. Water from drilling fluids and recovered during testing operations will be disposed of by either evaporating in the reserve pit, through natural or artificial methods, or removed and disposed of at an authorized disposal site. Introduction of well bore hydrocarbons to the reserve pit will be avoided by flaring them off in the flare pit at the time of recovery.

The reserve pit will be constructed so as not to leak, break, or allow discharge. If the reserve pit requires padding prior to lining (due to rocky conditions) felt padding will be used.

The reserve pit shall be lined with felt, and a 16-millimeter plastic liner. Sufficient bedding (i.e. weed free straw, or hay; felt; polyswell or soil) will be used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit. More stringent protective requirements may be deemed necessary by the A.O.

EOG Resources, Inc. maintains a file, per 29 CFR 1910.1200 (g) containing current Material Safety Data Sheets (MSDS) for all chemicals, compounds, and/or substances which are used during the course of construction, drilling, completion, and production operations for this project. Hazardous materials (substances) which may be found at the site may include drilling mud and cementing products which are primarily inhalation hazards, fuels (flammable and/or combustible), materials that may be necessary for well completion/ stimulation activities such as flammable or combustible substances and acids/gels (corrosives). The opportunity for Superfund Amendments and Reauthorization Act (SARA) listed Extremely Hazardous Substances (EHS) at the site is generally limited to proprietary treating chemicals. All hazardous and EHS and commercial preparations will be handled in an appropriate manner to minimize the potential for leaks or spills to the environment.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completion of the well. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold

planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing or completion of the well.

8. ANCILLARY FACILITIES:

None anticipated.

9. WELL SITE LAYOUT:

- A. Refer to attached well site plat for related topography cuts and fills and cross sections.
- B. Refer to attached well site plat for rig layout and soil material stockpile location as approved on On-site.
- C. Refer to attached well site plat for rig orientation, parking areas, and access road.

The reserve pit will be located on the southeast corner of the location. The flare pit will be located downwind of the prevailing wind direction on the south side of the location, a minimum of 100 feet from the wellhead and 30 feet from the reserve pit fence.

The stockpiled pit topsoil (first six inches) will be stored separate from the location topsoil southwest of pit corner B. The stockpiled location topsoil will be stored in a location providing easy access for interim reclamation and protection of the topsoil. Upon completion of construction, the stockpiled topsoil from the location will be broadcast seeded with the approved seed mixture from this location and then walked down with a Caterpillar tractor.

Access to the well pad will be from the northeast.

The corners of the well pad will be rounded off as needed to minimize excavation.

FENCING REQUIREMENTS:

All pits will be fenced according to the following minimum standards:

- A. Thirty-nine inch net wire shall be used with at least one strand of barbed wire on top of the net wire. (Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.)
- B. The net wire shall be no more than 2 inches above the ground. The barbed wire strand shall be 3 inches above the net wire. Total height of the fence shall be at least 42 inches.
- C. Corner posts shall be cemented and/or braced in such a manner as to keep the fence tight at all times.
- D. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distances between any two posts shall be no greater than 16 feet.

E. All wire shall be stretched by using a stretching device before it is attached to the corner posts.

The reserve pit fencing will be on the three sides during drilling operations and on the fourth side when the rig moves off location. Pits will be fenced and maintained until clean-up.

Each existing fence to be crossed by the access road shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock, and, upon completion of construction, the fence shall be repaired to BLM or SMA specifications. A cattleguard with an adjacent 16 foot gate shall be installed in any fence where a road is regularly traveled. If the well is a producer, the cattleguards (shall/shall not) be permanently counted on concrete bases. Prior to crossing any fence located on Federal land, or any fence between Federal land and private land, the operator will contact the BLM, who will in turn contact the grazing permittee or owner of said fence and offer him/her the opportunity to be present when the fence is cut in order to satisfy himself/herself that the fence is adequately braced and tied off.

10. PLANS FOR RECLAMATION OF THE SURFACE:

A. Interim Reclamation (Producing Location)

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours—see attached Figure #3. The reserve pit will be reclaimed within 90 days from the date of the well completion, or as soon as environmental conditions allow. Before any dirt takes place, the reserve pit must be completely dry and free of all foreign obstacles.

The stockpiled pit topsoil will then be spread over the pit area and broadcast seeded with the prescribed seed mixture for this location. The seeded area will then be walked down with a cat.

Seed Mixture	Drilled Rate (lbs./acre PLS*)
HyCrest Wheatgrass	9.0
Prostrate Kochia	3.0

^{*}Pure live seed (PLS) formula: percent of purity of seed mixture times percent germination of seed mixture equals portion of seed mixture that is PLS.

B. Dry Hole/Abandoned Location

At such time as the well is plugged and abandoned, the operator will submit a subsequent report of abandonment and the BLM will attach the appropriated surface rehabilitation conditions of approval.

Seed Mixture	Drilled Rate (Ibs./acre PLS*)
Wyoming Big Sage	3.0
Shadscale	3.0
Needle and Threadgrass	3.0
HyCrest Wheatgrass	1.0
Scarlet Globe Mallow	1.0

^{*}Pure live seed (PLS) formula: percent of purity of seed mixture times percent germination of seed mixture equals portion of seed mixture that is PLS.

11. SURFACE OWNERSHIP:

Surface ownership of the proposed well site, access road, and pipeline route is as follows:

Bureau of Land Management

12. OTHER INFORMATION:

- A. EOG Resources, Inc. will inform all persons in the area who are associated with this project that they are subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator will immediately stop work that might further disturb such materials, and contact the Authorized Officer. Within five working days the Authorized Officer will inform the operator as to:
 - Whether the materials appear eligible for the National Register of Historic Places;
 - The mitigation measures the operator will likely have to undertake before the site can be used.

 A time frame for the Authorized Officer to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the Authorized Officer are correct and that mitigation is appropriate.

If the operator wished, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the Authorized Officer will assume responsibility for whatever recordation and stabilization of the exposed materials that may be required. Otherwise, the operator will be responsible for mitigation costs. The Authorized Officer will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the Authorized Officer that required mitigation has been completed, the operator will then be allowed to resume construction.

- B. As operator, EOG Resources, Inc. will control noxious weeds along Right-of-Ways for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds will be obtained from the BLM administered land, a Pesticide Use proposal shall be submitted, and given approval, prior to the application or herbicides or other pesticides or possible hazardous chemicals.
- C. Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on BLM lands after the conclusion of drilling operations or at any other time without BLM authorization. However, if BLM authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BLM does not seek to compete with private industry. There are commercial facilities available for stacking and storing drilling rigs.)
- D. The drilling rig and ancillary equipment will be removed from the location prior to commencement of completion operations. Completion operations will be conducted utilizing a completion/workover rig.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice of Lessees. The operator is fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

Construction activity will not be conducted using frozen or saturated soils material or during periods when watershed damage is likely to occur.

If the existing access road, proposed access road, and proposed pad are dry during construction, drilling, and completion activities, water will be applied to help facilitate compaction during construction and to minimize soil loss as a result of wind erosion.

A block cultural resources survey for Section 29, T9S, R23E was conducted and submitted by Montgomery Archaeological Consultants on 5/11/2007. A paleontological survey was conducted and will be submitted by Intermountain Paleo.

Additional Surface Stipulations:

None.

LESSEE OR OPERATOR'S REPRESENTATIVE AND CERTIFICATION:

PERMITTING AGENT

Mary A. Maestas EOG Resources, Inc. 1060 East Highway 40 Vernal, UT 84078 (435) 781-9111

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to insure compliance.

The operator or his/her contractor shall contact the BLM office at (435) 781-4400 forty-eight (48) hours prior to construction activities.

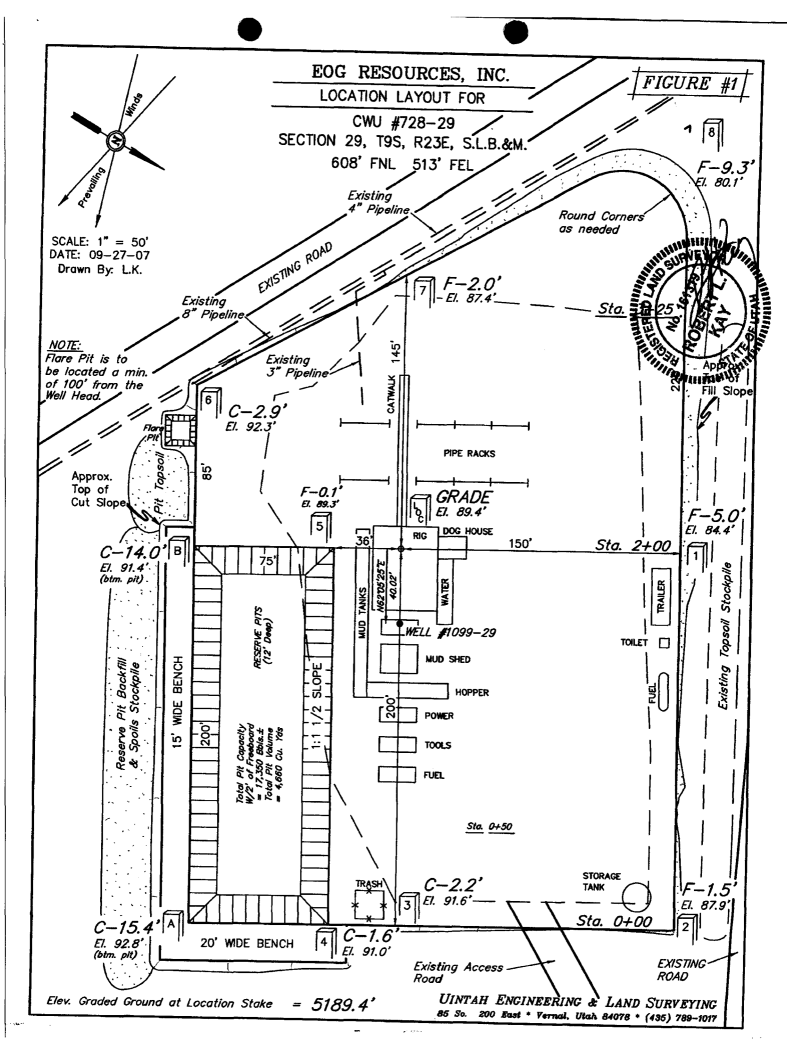
CERTIFICATION:

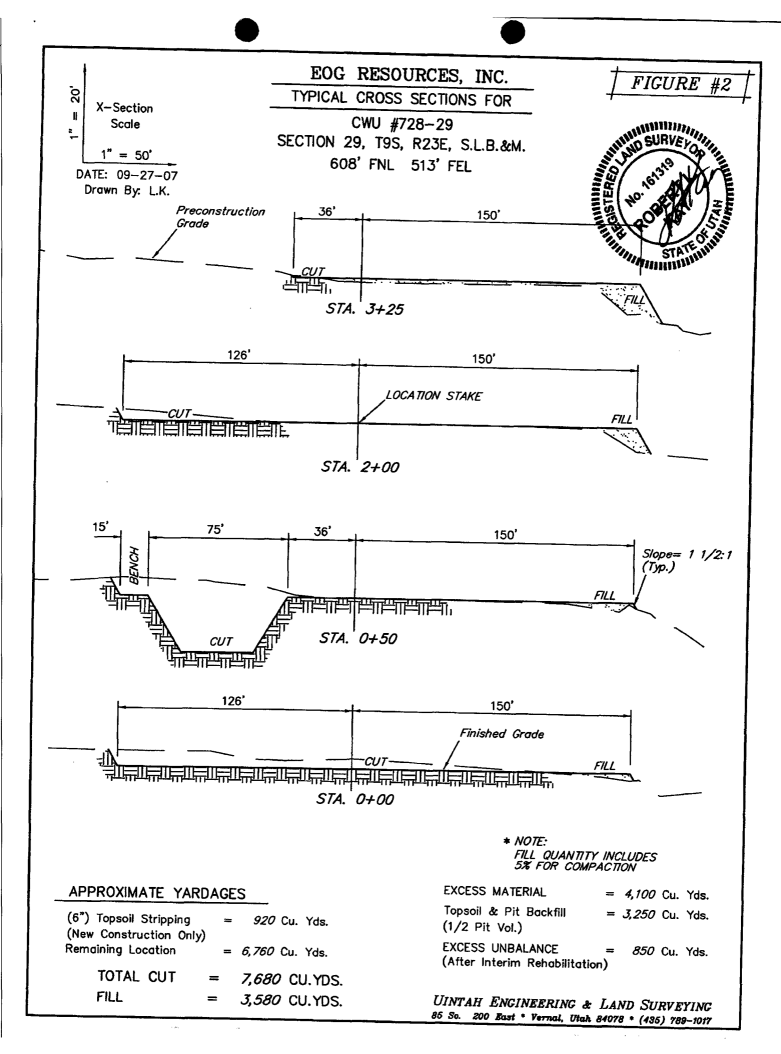
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by EOG Resources, Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

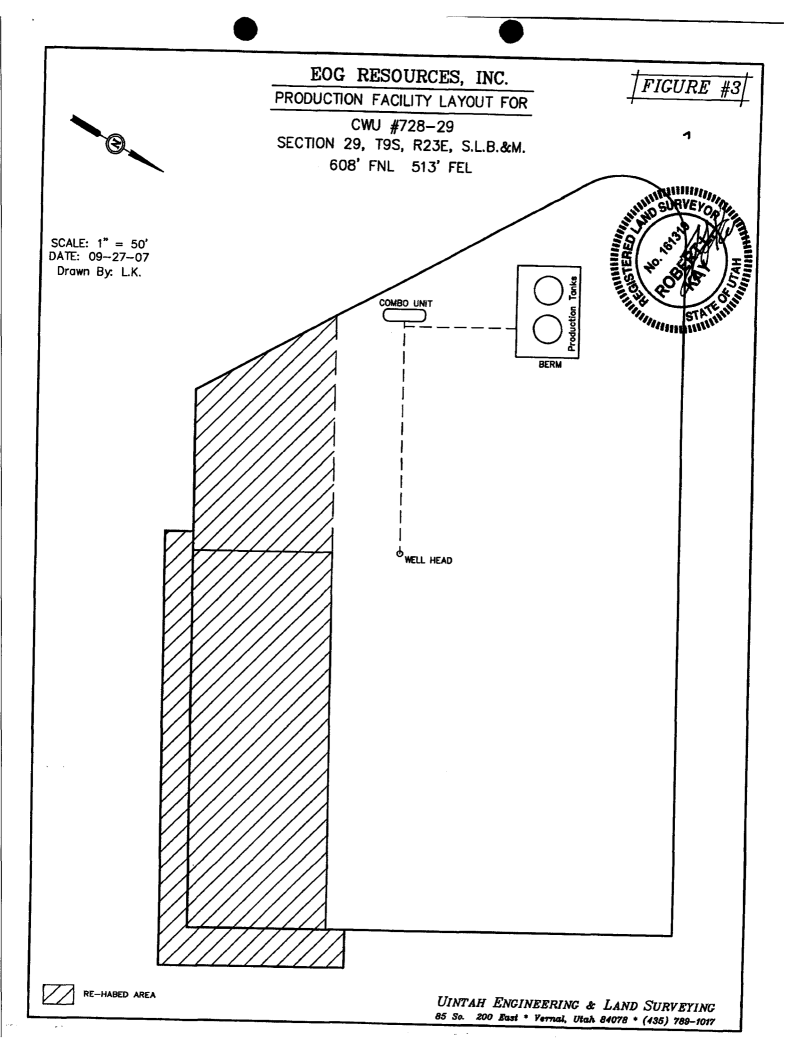
Please be advised that EOG Resources, Inc. is considered to be the operator of the Chapita Wells Unit 728-29 Well, located in the NENE, of Section 29, T9S, R23E, Uintah County, Utah; Federal land and minerals; and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond Coverage is under Bond # NM 2308.

October 18, 2007	Mary a. Marian	
Date	Mary A. Maestas, Regulatory Assistant	

Date of onsite: October 4, 2007







EOG RESOURCES, INC.

CWU #728-29

LOCATED IN UINTAH COUNTY, UTAH SECTION 29, T9S, R23E, S.L.B.&M.



PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: NORTHWESTERLY

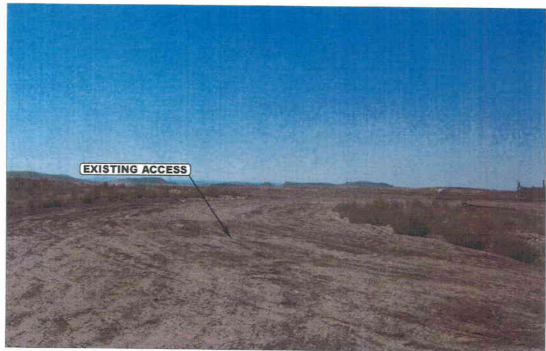
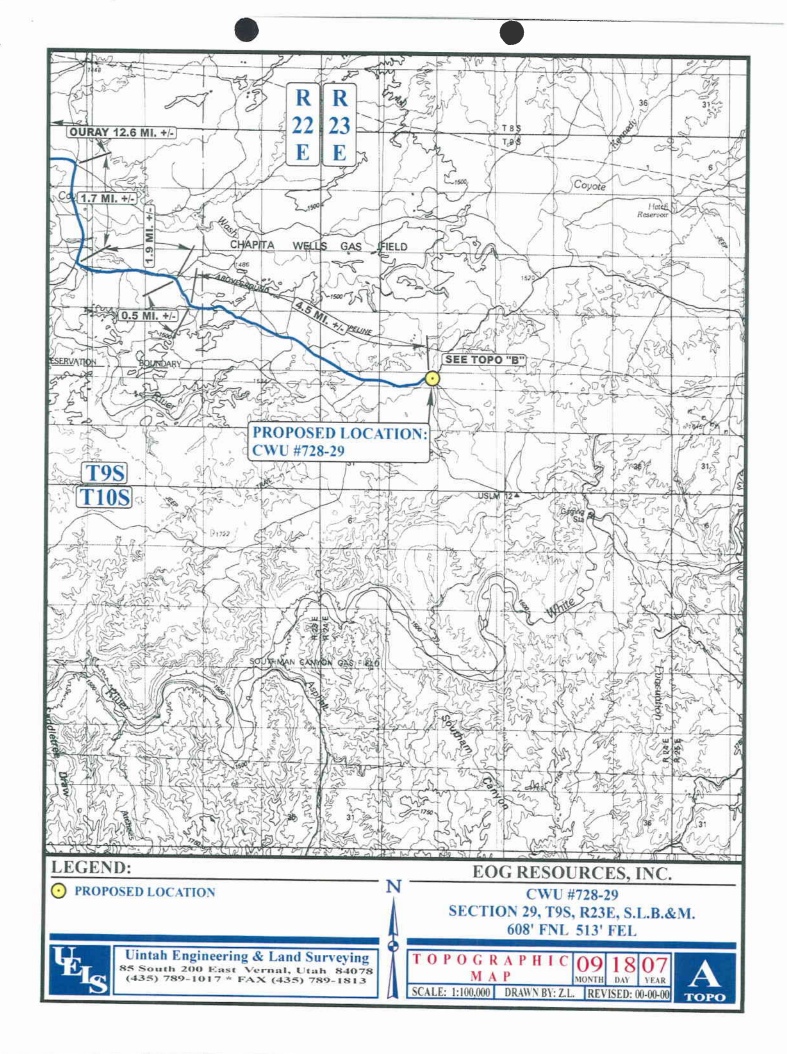


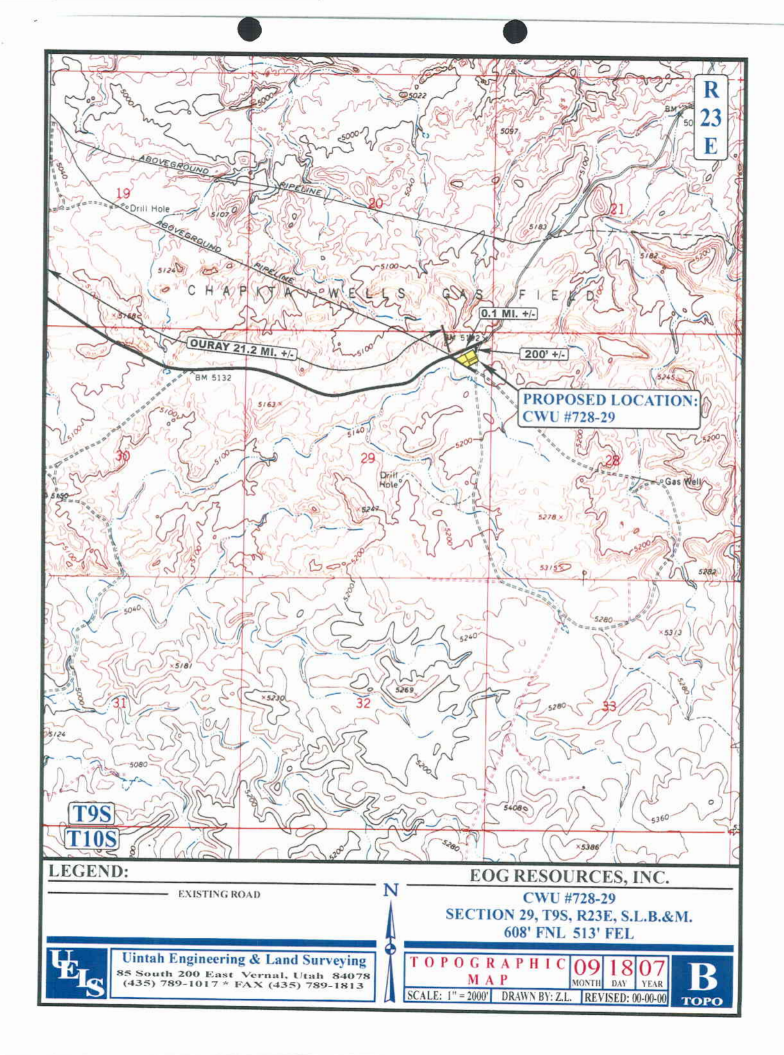
PHOTO: VIEW OF EXISTING ACCESS

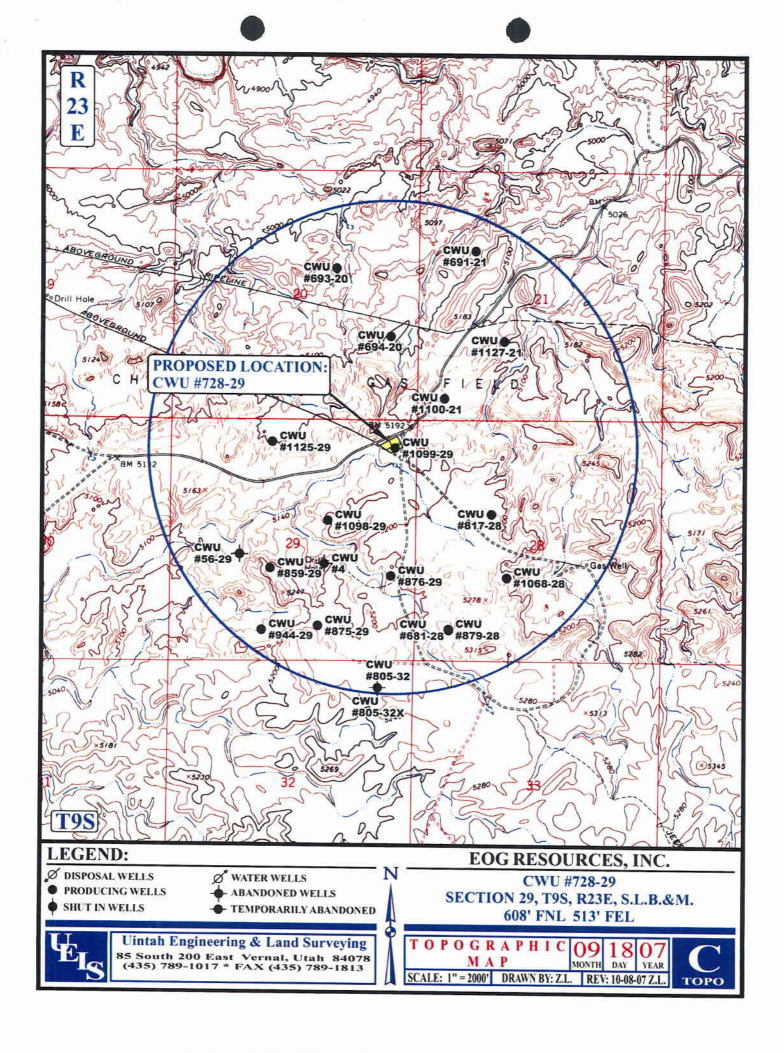
CAMERA ANGLE: SOUTHWESTERERLY



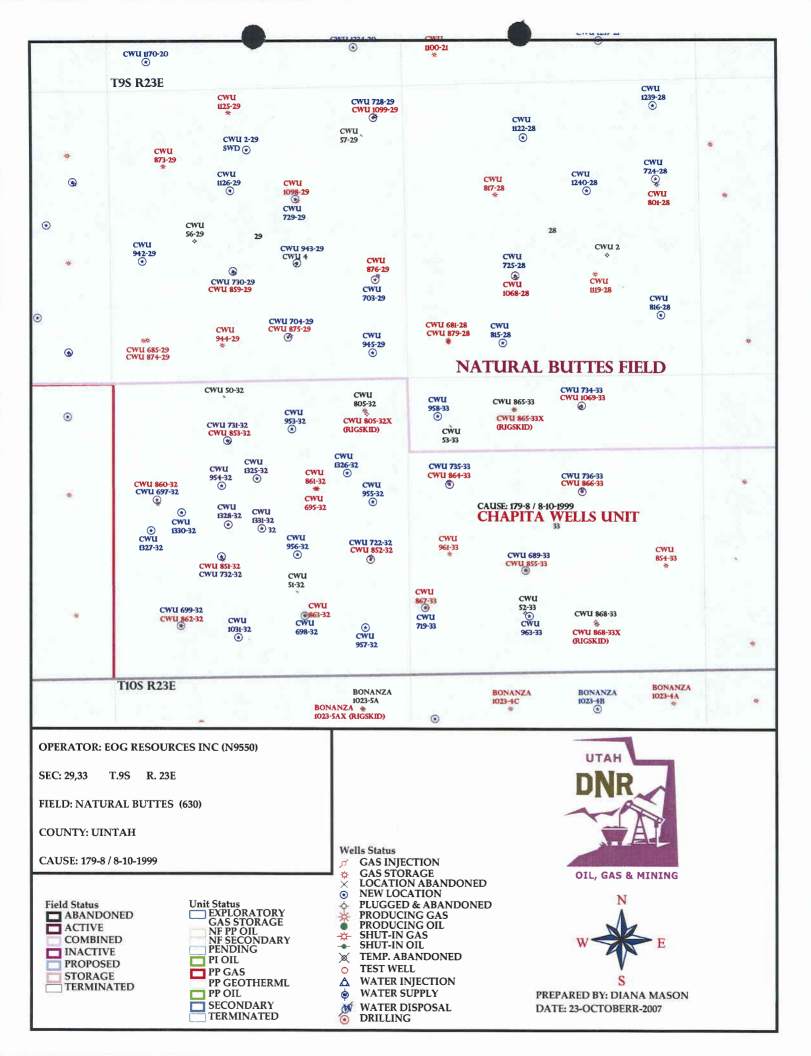








APD RECEIVED: 10/22/2007		API NO. ASSIG	NED: 43-047	-39724
WELL NAME: CWU 728-29 OPERATOR: EOG RESOURCES INC (N9550) CONTACT: MARY MAESTAS		PHONE NUMBER:	303-824-5526	õ
PROPOSED LOCATION:		INSPECT LOCATN	BY: /	/
NENE 29 090S 230E		Tech Review	Initials	Date
SURFACE: 0608 FNL 0513 FEL BOTTOM: 0608 FNL 0513 FEL		Engineering		
COUNTY: UINTAH		Geology		
LATITUDE: 40.01265 LONGITUDE: -109.3425 UTM SURF EASTINGS: 641469 NORTHINGS: 44302	67	Surface		
FIELD NAME: NATURAL BUTTES (630				
LEASE TYPE: 1 - Federal LEASE NUMBER: UTU0337 SURFACE OWNER: 1 - Federal		PROPOSED FORMAT		2
Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. NM2308) Potash (Y/N) Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. 49-225) RDCC Review (Y/N) (Date:) HM Fee Surf Agreement (Y/N) Intent to Commingle (Y/N)	R Unit: R R R D	ON AND SITING: 649-2-3. CHAPITA WELLS 649-3-2. Gener iting: 460 From Qt 649-3-3. Excep rilling Unit Board Cause No: Eff Date: Siting: Size Pand 649-3-11. Dire	r/Qtr & 920' Bo tion	schingi
STIPULATIONS: 1- Chan Chan	<u></u>			



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

October 23, 2007

Memorandum

To: Assistant District Manager Minerals, Vernal District

From: Michael Coulthard, Petroleum Engineer

Subject: 2007 Plan of Development Chapita Wells Unit

Uintah County, Utah.

Pursuant to email between Diana Whitney, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2007 within the Chapita Wells Unit, Uintah County, Utah.

API# WELL NAME LOCATION

(Proposed PZ Wasatch)

43-047-39723 CWU 730-29 Sec 29 T09S R23E 1972 FSL 2201 FWL 43-047-39724 CWU 728-29 Sec 29 T09S R23E 0608 FNL 0513 FEL 43-047-39725 CWU 734-33 Sec 33 T09S R23E 0512 FNL 2158 FEL

This office has no objection to permitting the wells at this time.

/s/ Michael L. Coulthard

bcc: File - Chapita Wells Unit

Division of Oil Gas and Mining

Central Files Agr. Sec. Chron Fluid Chron

MCoulthard:mc:10-23-07



State of Utah DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil Gas and Mining

JOHN R. BAZA
Division Director

October 23, 2007

EOG Resources, Inc. 1060 East Highway 40 Vernal, UT 84078

Re:

Chapita Wells Unit 728-29 Well, 608' FNL, 513' FEL, NE NE, Sec. 29, T. 9 South,

R. 23 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 *et seq.*, Utah Administrative Code R649-3-1 *et seq.*, and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-39724.

Sincerely,

Gil Hunt

Associate Director

Til The

pab Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal Office



Operator:	EOG Resources, In	nc.	***************************************			
Well Name & Number	Chapita Wells Unit 728-29					
API Number:	43-047-39724 UTU0337					
Location: NE NE	Sec. 29	T. 9 South	R 23 Fast			

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division with 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dustin Doucet at (801) 538-5281 office (801) 733-0983 home

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.

UNITED STATES DEPARTMENT OF THE INTERIOR RECENT BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

PLICATION FOR PERMIT TO DRILL OR REENTE	\mathbb{C}^{T}	1	8	21
PLICATION FOR PERMIT TO DRILL OR REENTE	Ĕ.		•	

UTU0337

APPLICATION FOR PERMIT	TO DRILL OR REENTER	6. If Indian, Allottee or Tribe N	iame
la. Type of Work: 🙍 DRILL 🔲 REENTER	BLIVI	7. If Unit or CA Agreement, N UTU63013X	ame and No.
lb. Type of Well: ☐ Oil Well Gas Well ☐ Oth		8. Lease Name and Well No. CWU 728-29	
	MARY A. MAESTAS aestas @eogresources.com	9. API Well No. 43 047 3	39724
3a. Address 1060 EAST HIGHWAY 40 VERNAL, UT 84078	3b. Phone No. (include area code) Ph: 303-824-5526 Fx: 303-824-5527	10. Field and Pool, or Explora NATURAL BUTTES	ory
4. Location of Well (Report location clearly and in accorda	nce with any State requirements.*)	11. Sec., T., R., M., or Blk. an	d Survey or Area
At surface NENE 608FNL 513FEL 40 At proposed prod. zone NENE 608FNL 513FEL 40	.01259 N Lat, 109.34314 W Lon .01259 N Lat, 109.34314 W Lon	Sec 29 T9S R23E Me SME: BLM	r SLB
14. Distance in miles and direction from nearest town or post off 52.3 MILES SOUTH OF VERNAL, UTAH	ice*	12. County or Parish UINTAH	13. State UT
 Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) LEASE LINE 	16. No. of Acres in Lease 2,344.080	17. Spacing Unit dedicated to	his well
 Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. 	19. Proposed Depth	20. BLM/BIA Bond No. on fil	e
70'	6890 MD	NM2308	
21. Elevations (Show whether DF, KB, RT, GL, etc. 5189 GL	22. Approximate date work will start	23. Estimated duration 45 DAYS	
	24. Attachments		
The following, completed in accordance with the requirements of C	Onshore Oil and Gas Order No. 1, shall be attached to this	form:	
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System SUPO shall be filed with the appropriate Forest Service Office 	Item 20 above). 5. Operator certification	ns unless covered by an existing b	·
25. Signature (Electronic Submission)	Name (Printed/Typed) MARY A. MAESTAS Ph: 303-824-5526		Date 10/18/2007
Title REGULATORY ASSISTANT		•	
Approved by (Signature)	Name (Printed/Typed)		Date
My Kough	JESAN KENCEKA		5-15-2008
Azsistant Field Managor	Office VERNAL FIELD OFFI	CE	
Application applicated by how warrant of certify the applicant hold	s legal or equitable title to those rights in the subject lease	which would entitle the applicant	to conduct

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Electronic Submission #56806 verified by the BLM Well Information System For EOG RESOURCES INC, sent to the Vernal Committed to AFMSS for processing by CINDY SEVERSON on 10/18/2007 (08CXS0015AE)

NOTICE OF APPROVAL

Conditions of approval, if any, are attached.

MAY 19 2008

BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM RE**VISE**D QL, GAS & MINING NOS 10/3/07 086-XJ0063AE



UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

VERNAL FIELD OFFICE VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No:

API No:

E.O.G. Resources Inc.

Location: CWU 728-29 Lease No: NENE, Sec. 29, T9S, R23E

43-047-39724

UTU-0337

Agreement: **Chapita Wells Unit**

Title	Name	Office Phone Number	Cell Phone Number
Petroleum Engineer:	Matt Baker	(435) 781-4490	(435) 828-4470
Petroleum Engineer:	Michael Lee	(435) 781-4432	(435) 828-7875
Petroleum Engineer:	James Ashley	(435) 781-4470	(435) 828-7874
Petroleum Engineer:	Ryan Angus	(435) 781-4430	(435) 828-7368
Supervisory Petroleum Technician:	Jamie Sparger	(435) 781-4502	(435) 828-3913
NRS/Enviro Scientist:	, -	(435) 781-4475	(435) 828-4029
NRS/Enviro Scientist:	Karl Wright	(435) 781-4484	(435) 828-7381
NRS/Enviro Scientist:	Holly Villa	(435) 781-4404	(435) 828-3544
NRS/Enviro Scientist:	•	(435) 781-4476	, , , , , , , , , , , , , , , , , , , ,
NRS/Enviro Scientist:	Chuck Macdonald	(435) 781-4441	(435) 828-7482
NRS/Enviro Scientist:	•	(435) 781-3400	(435) 828-3544
NRS/Enviro Scientist:	Michael Cutler	(435) 781-3401	(435) 828-3546
NRS/Enviro Scientist:	Anna Figueroa	(435) 781-3407	(435) 828-3548
NRS/Enviro Scientist:	Verlyn Pindell	(435) 781-3402	(435) 828-3547
NRS/Enviro Scientist:	Darren Williams	(435) 781-4447	(435) 828-4029
NRS/Enviro Scientist:	Nathan Packer	(435) 781-3405	(435) 828-3545
		Fax: (435) 781-3420	, ,

Fax: (435) /81-3420

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Location Construction (Notify Environmental Scientist)	-	Forty-Eight (48) hours prior to construction of location and access roads.
Location Completion (Notify Environmental Scientist)	-	Prior to moving on the drilling rig.
Spud Notice (Notify Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings.
BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify Petroleum Engineer)	-	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 6 Well: CWU 728-29 5/12/2008

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop
 work and contact the Authorized Officer (AO). A determination will be made by the AO as to what
 mitigation may be necessary for the discovered paleontologic material before construction can
 continue.
- Bury pipeline at all low water crossings.
- Permission from an authorized BLM representative would be required if construction or other operations occur during wet conditions that would lead to excessive rutting.
- Permission to clear all wildlife stipulations would only be approved by the BLM wildlife biologist during the specific timing for the species potentially affected by this action.
- Culverts and gravel may be installed as needed.
- Fill from pad construction will be kept off of the adjacent county road.

Page 3 of 6 Well: CWU 728-29 5/12/2008

DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC DOWNHOLE COAs:

- A surface casing shoe integrity test shall be performed.
- A variance is granted for Onshore Order #2-Drilling Operations III. E. "Blooie line discharge 100 feet from well bore and securely anchored" Blooie line can be 75 feet.
- Production casing cement shall be at a minimum 200 feet inside the surface casing. A CBL shall be run from TD to top of cement and a field copy shall be sent to this field office.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned.
 Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the daily
 drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order
 No. 2 to insure good mechanical working order. All BOPE pressure tests shall be performed by a
 test pump with a chart recorder and NOT by the rig pumps. Test shall be reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is
 encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal
 Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB

Page 4 of 6 Well: CWU 728-29 5/12/2008

or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.

- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the <u>top of cement</u> and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in LAS format to UT_VN_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 5 of 6 Well: CWU 728-29 5/12/2008

OPERATING REQUIREMENT REMINDERS:

 All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.

- In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 (303) 231-3650 for reporting information.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
 notified when it is placed in a producing status. Such notification will be by written communication
 and must be received in this office by not later than the fifth business day following the date on which
 the well is placed on production. The notification shall provide, as a minimum, the following
 informational items:
 - o Operator name, address, and telephone number.
 - Well name and number.
 - o Well location (1/41/4, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - o The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - o Unit agreement and/or participating area name and number, if applicable.
 - Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid,

Page 6 of 6 Well: CWU 728-29 5/12/2008

and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field Office
 Petroleum Engineers will be provided with a date and time for the initial meter calibration and all
 future meter proving schedules. A copy of the meter calibration reports shall be submitted to the
 BLM Vernal Field Office. All measurement facilities will conform to the API standards for liquid
 hydrocarbons and the AGA standards for natural gas measurement. All measurement points shall
 be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior approval of
 the BLM Vernal Field Office. If operations are to be suspended for more than 30 days, prior
 approval of the BLM Vernal Field Office shall be obtained and notification given before resumption of
 operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

Form 3160-5 (February 2005)

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OM B No. 1004-0137 Expires: March 31, 2007

5. Lease Serial No.

SUNDRY NOTIC	CES AND REPORTS	ON WE	LLS	Multip	le (See Attached)		
Do not use this form abandoned well. Use	for proposals to drill Form 3160 - 3 (APD) fo	or to re- or such pr	enter an oposals.	6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPLICA	TE- Other instruction	s on reve	rse side.		r CA/Agreement, Name and/or No.		
1. Type of Well	ll Other		*		a Wells Unit		
2. Name of Operator POC Passage 1		 		8. Well Na Multip	me and No. le (See Attached)		
EOG Resources, Inc.				9. API W	ell No.		
3a. Address 1060 E. HWY 40 Vernal, UT 84078		one No. <i>(includ</i> 789-0790	e area code)		le (See Attched)		
4. Location of Well (Footage, Sec., T., R., M., o	r Survey Description) 43	047	39724	-	d Pool, or Exploratory Area 1 Buttes		
Multiple (See Attached)	CN	1117	28-29	11. County	or Parish, State		
	96	_	SE 29	Uintah	County, Utah		
12. CHECK APPROPRI	ATE BOX(ES) TO INDICA	ATE NATUR	RE OF NOTICE, F	REPORT, OF	ROTHER DATA		
TYPE OF SUBMISSION		TY	PE OF ACTION				
Notice of Intent		en ure Treat	Production (St	art/Resume)	Water Shut-Off Well Integrity		
Cacocquetti (Coport		Construction	Recomplete		Other Air Drilling Variance		
Final Abandanment Maties	nvert to Injection Plug	and Abandon Back	Temporarily Al Water Disposal		Request		
EOG Resources, Inc. respectfully re	quests authorization for air d	lrilling opera	tions, see attached.				
COPY SENT TO OPERATOR					RECEIVED		
Date: 10.14.2008							
Initials: KS					SEP 2 2 2008		
14 The base of the Control of the Co			<u> </u>		DIV. OF OIL, GAS & MININ		
14. I hereby certify that the foregoing is trunched (Printed/Typed)	ie and correct						
Mickenzie Thacker		Title O	perations Clerk				
Signature Midlemil T	vacuer:	Date	0	9/17/2008			
THIS	SPACE FOR FEDER	RAL OR S	TATE OFFICE	USE			
Approved by	<u> </u>		itle Pet En	7 - [vate 10/7/08		
Conditions of approval, if any, are attached. A certify that the applicant holds legal or equitable which would entitle the applicant to conduct or	le title to those rights in the subje		ffice DOG W	\sim	Federal Approval Of This Action Is Necessary		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

API#	Lease #	Well Name	Footages	1/4-1/4
				Legal Description
43-047-38495	UTU-0281	CWU 541-03	712' FSL 2088' FWL	SESW
				Sec. 3 T9S R22E
43-047-39902	UTU-29535	CWU 705-29	1354' FNL 957' FWL	SWNW
				Sec. 29 T9S R23E
43-047-39054	UTU-0343	CWU 715-07	650' FNL 1950' FEL	NWNE
				Sec. 7 T9S R23E
43-047-39896	UTU-0337	CWU 727-29	473' FNL 2136' FWL	NENW
				Sec. 29 T9S R23E
43-047-39724	UTU-0337	CWU 728-29	608' FNL 513' FEL	NENE
				Sec. 29 T9S R23E
43-047-39617	UTU-0337	CWU 729-29	2039' FNL 1944' FEL	SWNE
				Sec. 29 T9S R23E
43-047-39723	UTU-0337	CWU 730-29	1972' FSL 2201' FWL	NESW
				Sec. 29 T9S R23E
43-047-39789	UTU-0336	CWU 733-33	576' FNL 1880' FWL	NENW
			•	Sec. 33 T9S R23E
43-047-39725	UTU-0336	CWU 734-33	512' FNL 2158' FEL	NWNE
				Sec. 33 T9S R23E
43-047-39684	UTU-0336	CWU 735-33	1884' FNL 729' FWL	SWNW
				Sec. 33 T9S R23E
43-047-39682	UTU-0336	CWU 736-33	2050' FNL 2182' FEL	SWNE
				Sec. 33 T9S R23E
43-047-39924	UTU-0281	CWU 752-10	882' FSL 350' FWL	SWSW
				Sec. 10 T9S R22E
43-047-39933	UTU-0285-A	CWU 758-25	2075' FNL 534' FEL	SENE
				Sec. 25 T9S R22E
43-047-39909	UTU-0285-A	CWU 760-25	1990' FNL 2009' FWL	SENW
				Sec. 25 T9S R22E
43-047-39904	UTU-0282	CWU 763-14	2531' FNL 1649' FEL	SWNE
				Sec. 14 T9S R22E
43-047-39690	UTU-010956	CWU 935-25	762' FSL 1453' FWL	SESW
				Sec. 25 T9S R22E
43-047-39654	UTU-0283-A	CWU 1020-15	2110' FSL 1814' FEL	NWSE
				Sec. 15 T9S R22E
43-047-39594	UTU-0282	CWU 1062-14	1756' FSL 1853' FWL	NESW
				Sec. 14 T9S R22E
43-047-39912	UTU-0336-A	CWU 1072-28	2165' FSL 534' FWL	NWSW
				Sec. 28 T9S R23E
43-047-39186	UTU-010956	CWU 1075-25	627' FSL 412' FEL	SESE
				Sec. 25 T9S R22E
43-047-39689	UTU-010956	CWU 1080-25	460' FSL 1822' FWL	SESW
				Sec. 25 T9S R22E
43-047-39678	UTU-010956	CWU 1081-25	461' FSL 445' FWL	SWSW
	<u> </u>			Sec. 25 T9S R22E
43-047-39640	UTU-0337	CWU 1126-29	1864' FNL 2171' FWL	SENW
				Sec. 29 T9S R23E

O

Air Drilling Operations:

- 1. Main Air Compressors are 1250 CFM 350 psi with 2000 psi Boosters and are rig mounted.
- 2. Secondary Air Compressors are 1170 CFM 350 psi with 2000 psi Boosters and are rig mounted.
- 3. Minimum setting depth of conductor casing will be 60' GL or 10'± into competent formation, whichever is deeper, as determined by the EOG person in charge. Exceptions must be approved by an EOG drilling superintendent or manager.
- 4. The diameter of the diverter flow line will be a minimum of 10" to help reduce back pressure on the well bore during uncontrolled flow.
- 5. Rat and Mouse hole drilling will occur only after surface casing has been set and cemented.
- 6. EOG Resources, Inc. will use a properly maintained and lubricated stripper head.

VARIANCE REQUESTS:

Reference: Onshore Oil and Gas Order No. 1 Onshore Oil and Gas Order No. 2 – Section E: Special Drilling Operations

- 1. EOG Resources, Inc. requests a variance to regulations requiring a straight run blooie line to be 100' in length. (Where possible, a straight run blooie line will be used).
- 2. EOG Resources, Inc. requests a variance to regulations requiring the blooie line to be 100' in length. To reduce location excavation, the blooie line will be approximately 75' in length.
- 3. EOG Resources, Inc. requests a variance to regulations, during air drilling operations only, requiring dedusting equipment. Dust during air drilling operations is controlled by water mist.
- 4. EOG Resources, Inc. requests a variance to regulations, during air drilling operations only, requiring an automatic igniter or continuous pilot light on the blooie line. (Not required on aerated water system).
- 5. EOG Resources, Inc. requests a variance that compressors are located in the opposite direction from the blooie line a minimum of 100 feet from the well bore. (Air Compressors are rig mounted).

STATE OF UTAH

(5/2000)

DEPARTMENT OF NATURAL RESOURCES					
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-0337				
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME: Chapita Wells Unit				
1. TYPE OF WELL OIL WELL GAS WELL 🗹 OTHER	8. WELL NAME and NUMBER: Chapita Wells Unit 728-29				
2. NAME OF OPERATOR: EOG Resources, Inc.	9. API NUMBER: 43-047-39724				
3. ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:				
1060 East Highway 40 CITY Vernal STATE UT ZIP 84078 (435) 789-0790	Natural Buttes				
4. LOCATION OF WELL FOOTAGES AT SURFACE: 608' FNL & 513' FEL 40.012592 LAT 109.343144 LON	COUNTY: Uintah				
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NENE 29 9S 23E S.L.B. & M.	STATE: UTAH				
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA				
TYPE OF SUBMISSION TYPE OF ACTION					
NOTICE OF INTENT ACIDIZE DEEPEN DEEPEN	REPERFORATE CURRENT FORMATION				
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL				
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON				
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR				
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE				
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL				
(Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF				
Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER: APD EXTENSION				
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	REQUEST				
EOG Resources, Inc. respectfully requests the APD for the referenced well be extended for one year. Approved by the Utah Division of Oil, Gas and Mining Date: By:					
NAME (PLEASE PRINT) Mickenzie Thacker TITLE Operations Clerk					
SIGNATURE WICHELL 19/22/2008					
(This space for State use only)					
	RECEIVED				
Date: 10.2.2008	SEP 2 5 2008				
(5/2000) Initials: KS (See Instructions on Reverse Side)	OF OU CAS & MINIMO				

DIV. OF OIL, GAS & MINING

Application for Permit to Drill Request for Permit Extension Validation

Validation (this form should accompany the Sundry Notice requesting permit extension)

API:

43-047-39724

Well Name: Chapita Wells Unit 728-29 Location: 608 FNL & 513 FEL (NENE), SECTION 29, T9S, R23E S.L.B.&M Company Permit Issued to: EOG RESOURCES, INC. Date Original Permit Issued: 10/23/2007						
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.						
Following is a checklist of some items related to the application, which should be verified.						
f located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes□No□						
Have any wells been drilled in the vicinity of the proposed well which would affect he spacing or siting requirements for this location? Yes⊡ No ☑						
Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes□No☑						
Have there been any changes to the access route including ownership, or right- of-way, which could affect the proposed location? Yes ☐ No ☑						
Has the approved source of water for drilling changed? Yes□No☑						
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑						
s bonding still in place, which covers this proposed well? Yes ☑No ☐						
Millimit TW/W(··) Signature 9/22/2008 Date						
Title: Operations Clerk						
Representing: EOG Resources, Inc.						

SEP 2 5 2008

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Cor	npany:		EOG I	RESOU	JRCES II	NC		·		
Well Name	<u> </u>	<u>. </u>	CWU '	728-29	·					
Api No:	43-047-	39724			_Lease Ty	ре:	FED	ERAI	4	
Section 29	_Township	098	_Range_	23E	Coun	ıty	UINT	TAH		
Drilling Con	ntractor	ROCKY	MOUN	TAIN	DRLG	RI	[G #_	RATI	HOLE	···
SPUDDE	D:									
	Date	11/	212008							
	Time	2:3	30 PM							
	How	D]	RY							
Drilling wi	II Comm	ence:				<u>.</u>				
Reported by			JERR'	Y BAR	NES			······································	·	·
Telephone #		· · · · · · · · · · · · · · · · · · ·	(435) 8	328-172	20					
Date	11/24/08		_Signed_	<u>C</u>	HD					

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM

Operator:

EOG RESOURCES

Operator Account Number: N 9550

Address:

1060 East Highway 40

city VERNAL

state UT zip 84078

Phone Number: (435) 781-9145

Well 1

API Number	Well	Name	QQ	Sec	Twp	Rng	County
43-047-39724	CHAPITA WELLS UNIT 728-29		NENE	29	98	23E	UINTAH
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date		
Α	99999	17221	1	1/21/200	08	11/	25 /08

43-047-40080							
43-047-40060	CHAPITA WELLS UN	NIT 1358-24	NWSW	24	98	22E	UINTAH
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date		
\$B	99999	13650	1	1/21/20	08	11/	25/08

Well 3

API Number	Weil	Name	QQ	Sec	Twp	Rng	County
43-047-39725	CHAPITA WELLS U	NIT 734-33 NWNE 33 9S		23E	UINTAH		
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date		
Α	99999	17222	11/22/2008		11	135/08	

Mickenzie Thacker

11/24/2008

Date

Name (Please Print)

Operations Clerk

Title

ACTION CODES:

(5/2000)

- A Establish new entity for new well (single well only)
- **B** Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

RECEIVED

NOV 2 4 2008

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS

out use this form for proposals to drill or to re-enter an

5.	Serial 0337	No.		

Do not use thi abandoned wei		6. If Indian, Allottee or Tribe Name				
SUBMIT IN TRI	PLICATE - Other instructions on	reverse side.		7. If Unit or CA/Agreer CHAPITA WELLS	ment, Name and/or No.	
Type of Well Oil Well	ner .			8. Well Name and No. CHAPITA WELLS UNIT 728-29		
Name of Operator EOG RESOURCES, INC.		ZIE THACKER ER@EOGRESOURCES	S.COM	9. API Well No. 43-047-39724		
3a. Address 1060 E. HWY 40 VERNAL, UT 84078	3b. Phone	e No. (include area code) i-781-9145		10. Field and Pool, or E NATURAL BUTT		
4. Location of Well (Footage, Sec., T.	., R., M., or Survey Description)		,	11. County or Parish, and State		
Sec 29 T9S R23E NENE 608F 40.01259 N Lat, 109.34314 W	·	UINTAH COUNTY, UT				
12. CHECK APPE	ROPRIATE BOX(ES) TO INDICA	TE NATURE OF N	OTICE, RI	EPORT, OR OTHER	DATA	
TYPE OF SUBMISSION		TYPE OF	ACTION			
☐ Notice of Intent ☑ Subsequent Report	☐ Alter Casing ☐ I	Deepen Fracture Treat	☐ Reclam		☐ Water Shut-Off ☐ Well Integrity	
☐ Final Abandonment Notice	—	New Construction Plug and Abandon	□ Recomp	elete arily Abandon	☑ Other Well Spud	
I mai riodidominom riodo		Plug Back	☐ Water □	-		
testing has been completed. Final Abdetermined that the site is ready for fi	on 11/21/2008.	Ittple completion or recon	apletion in a t	ew interval, a Form 3160, a have been completed, ai	4 snail be filed once and the operator has	
14. I hereby certify that the foregoing is	Electronic Submission #65036 veri	ified by the BLM Well I ES, INC., sent to the V		System		
Name (Printed/Typed) MICKENZ	IE THACKER	Title OPERAT	IONS CLE	RK		
Signature Ni MHetrion A	Expenissionacle (1.1)	Date 11/24/20	08			
U	THIS SPACE FOR FEDE	RAL OR STATE C	FFICE U	SE		
Approved By	. 	Title			Date	
certify that the applicant holds legal or equivalent would entitle the applicant to condu	*	office Office	**************************************			
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a crime for an	ny person knowingly and v	villfully to ma	ake to any department or a	gency of the United	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	OMB NO. 1004-013
	Expires: July 31, 20
5.	Lease Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS

□ Temporarily Abandon

■ Water Disposal

		o drill or to re-enter an PD) for such proposals.	6. If Indian, Allotte	e or Tribe Name
SUBMIT IN TRI	PLICATE - Other instru	uctions on reverse side.	7. If Unit or CA/Ag CHAPITA WE	greement, Name and/or No.
l. Type of Well ☐ Oil Well ☑ Gas Well ☐ Otl	ner		8. Well Name and N CHAPITA WEL	lo. LS UNIT 728-29
2. Name of Operator EOG RESOURCES, INC.	Contact: E-Mail: MICKEN	MICKENZIE THACKER ZIE_THACKER@EOGRESOURC	9. API Well No. 43-047-39724	·
3a. Address 1060 E. HWY 40 VERNAL, UT 84078		3b. Phone No. (include area code Ph: 453-781-9145) 10. Field and Pool, NATURAL BU	
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description	pn)	11. County or Paris	h, and State
Sec 29 T9S R23E NENE 608 40.01259 N Lat, 109.34314 W			UINTAH COL	INTY, UT
12. CHECK APP	ROPRIATE BOX(ES) T	O INDICATE NATURE OF	NOTICE, REPORT, OR OTH	ER DATA
TYPE OF SUBMISSION		ТҮРЕ О	F ACTION	
	☐ Acidize	☐ Deepen	☐ Production (Start/Resume)	☐ Water Shut-Off
☐ Notice of Intent	☐ Alter Casing	☐ Fracture Treat	☐ Reclamation	■ Well Integrity
Subsequent Report	☐ Casing Repair	■ New Construction	☐ Recomplete	⊠ Other
Final Abandanment Nation	Changa Plans	Dlug and Abandon	Temporarily Abandon	Drilling Operations

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

□ Plug Back

☐ Plug and Abandon

The referenced well reached TD on 2/27/2009, waiting on completion operations to begin.

Convert to Injection

□ Change Plans

☐ Final Abandonment Notice

14. I hereby certify that the foregoing is true and correct. Electronic Submission #68186 verified For EOG RESOURCES,		
Name (Printed/Typed) MICKENZIE THACKER	Title	OPERATIONS CLERK
Signature Windsparkingmissor/WWW	Date	03/18/2009
THIS SPACE FOR FEDERA	L OR	STATE OFFICE USE
Approved By	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Offic	e
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any pe States any false, fictitious or fraudulent statements or representations as to any matter w		

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED * MAR 2 3 2009

WELL CHRONOLOGY REPORT

Report Generated On: 03-16-2009

Well Name	CWU 728-29	Well Type	DEVG	Division	DENVER
Field	NATURAL BUTTES	API#	43-047-39724	Well Class	COMP
County, State	UINTAH, UT	Spud Date	02-25-2009	Class Date	
Tax Credit	N	TVD / MD	6,890/ 6,890	Property #	061773
Water Depth	0	Last CSG	4.5	Shoe TVD / MD	6,888/ 6,888
KB / GL Elev	5,202/ 5,189				
Location	Section 29, T9S, R23E, N	ENE, 608 FNL & 513	FEL		
Event No	1.0	Description	DRILL & COMPLETE		

Operator	EO	G RESOURCE	ES, INC	WI %	0.0			NRI %		0.0		
AFE No		304812 AFE Total 1,231,365 DHC / CWC		CWC	553,365/678,000							
Rig Contr	ELE	NBURG	Rig Nam	ie ELE	ENBURG #28	Start Date	10-	-30-2007	Release	Date	02-28-200)9
10-30-2007	R	eported By	S	HARON CAU	IDILL							
DailyCosts: Dr	rilling	\$62,0	40	C	ompletion	\$0		Dail	y Total	\$62,	040	
Cum Costs: Di	rilling	\$62,0	40	C	ompletion	\$0		Wel	l Total	\$62,	040	
MD	0	TVD	0	Progress	0	Days	0	MW	0.0	Vis	e	0.0
Formation:			PBTD:	0.0		Perf:			PKR D	epth: 0	0.0	

Activity at Report Time: LOCATION DATA

StartEndHrsActivity Description06:0006:0024.0 LOCATION DATA

608' FNL & 513' FEL (NE/NE) SECTION 29, T9S, R23E UINTAH COUNTY, UTAH

LAT 40.012592, LONG 109.343144 (NAD 83) LAT 40.012625, LONG 109.342467 (NAD 27)

ELENBURG #28

OBJECTIVE: 6890' MD/TD, WASATCH

DW/GAS

OBJECTIVE: CHAPITA WELLS PROSPECT

DD&A: NATURAL BUTTES NATURAL BUTTES FIELD

LEASE: UTU0337

ELEVATION: 5189.4' NAT GL, 5189' PREP GL (DUE TO ROUNDING PREP GL IS 5189'), 5202' KB ('13)

EOG WI %, NRI %

11-24-2008

Reported By

JERRY BARNES

-	ts: Drilling	\$0			npletion	\$0		Daily Total			
Cum Cos	ts: Drilling	\$62,0	040	Cor	npletion	\$0	Well Total			\$62,040	
MD	60	TVD	60	Progress	0	Days	0	MW	0.0	Visc	0.0
ormatio	n:		PBTD:	0.0		Perf:			PKR De	ρth : υ.υ	
Activity a	it Report Ti	me: SPUD/W	O LOCAȚI	ON BUILD						i .	
Start	End	Hrs Ac	tivity Des	cription							
06:00	06:00	CE	MENT TO	NTAIN DRILLI SURFACE WIT E W/BLM OF T	H READY :	MIX. JERRY I	BARNES N	-			
1-25-20	008 Re	eported By	Т	ERRY CSERE						-	
DailyCost	ts: Drilling	\$0		Cor	npletion	\$0		Daily	y Total	\$0	
Cum Cost	ts: Drilling	\$62,0	140	Cor	npletion	\$0		Well	Total	\$62,040	
MD	60	TVD	60	Progress	0	Days	0	MW	0.0	Visc	0.0
ormation	n:		PBTD:	0.0		Perf:			PKR De	oth: 0.0	
etivity a	ıt Report Ti	me: BUILD I	LOCATION								
Start	End	Hrs Ac	tivity Desc	cription							
06:00	06:00	24.0 ST	OCK PILIN	G TOP SOIL A	ND PUSHI	NG ON LOCA	TION.				
1-26-20	008 Re	eported By	T	ERRY CSERE							
DailyCost	ts: Drilling	\$0		Cor	npletion	\$0		Daily	y Total	\$0	
Cum Cost	ts: Drilling	\$62,0	40	Cor	npletion	\$ 0		Well	Total	\$62,040	
ИD	60	TVD	60	Progress	0	Days	0	MW	0.0	Visc	0.0
		TVD	60 PBTD : (J	0	Days Perf :	0	MW	0.0 PKR De j		0.0
Formatio			PBTD:	0.0	0	•	0	MW			0.0
Formation Activity a	n:	me: BUILD I	PBTD: (0.0	0	•	0	MW			0.0
Formation Activity a	n : it Report Tii	me: BUILD I Hrs Ac	PBTD: (LOCATION tivity Description	0.0		Perf:	0	MW			0.0
Formation Activity a Start 06:00	n : nt Report Tin End 06:00	me: BUILD I Hrs Ac	PBTD: (LOCATION tivity Desc SHING ON	0.0 cription		Perf:	0	MW			0.0
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Formation Activity a Start 06:00 2-01-20 DailyCost Cum Cost AD Formation	n: at Report Tin End 06:00 008 Ref ts: Drilling 60	me: BUILD I Hrs Ac 24.0 PU sported By \$0 \$62,0	PBTD: (LOCATION tivity Desc SHING ON T 40 60 PBTD: (2.00 Cription LOCATION. 30 ERRY CSERE Con Con Progress	0% COMPI npletion npletion	Perf: \$0 \$0 Days		Daily Well	PKR Dep	\$0 \$62,040 Visc	
Formation Activity a Start 06:00 2-01-20 DailyCost Cum Cost MD Formation Activity a	n: t Report Tin End 06:00 08 Re ts: Drilling ts: Drilling 60 n:	Hrs Ac 24.0 PU eported By \$0 \$62,0 TVD	PBTD: (LOCATION tivity Desc SHING ON T 40 60 PBTD: (2.00 Cription LOCATION. 3: ERRY CSERE Con Con Progress 2.00	0% COMPI npletion npletion	Perf: \$0 \$0 Days		Daily Well	PKR Dep	\$0 \$62,040 Visc	
6tart 06:00 2-01-20 DailyCost Cum Cost MD	n: tt Report Tin End 06:00 008 Re ts: Drilling ts: Drilling 60 n:	me: BUILD I Hrs Ac 24.0 PU sported By \$0 \$62,0 TVD me: WO AIR Hrs Ac	PBTD: (COCATION tivity Description of the cocation of the coca	2.00 Cription LOCATION. 3: ERRY CSERE Con Con Progress 2.00	0% COMPI npletion npletion 0	Perf: \$0 \$0 Days Perf:		Daily Well	PKR Dep	\$0 \$62,040 Visc	
Cormation Activity a Start 06:00 2-01-20 DailyCost Cum Cost AD Cormation Activity a Start 06:00	n: t Report Tin End 06:00 08 Re ts: Drilling 60 n: t Report Tin End 06:00	me: BUILD I Hrs Ac 24.0 PU sported By \$0 \$62,0 TVD me: WO AIR Hrs Ac	PBTD: (LOCATION tivity Desc SHING ON T 40 60 PBTD: (RIG tivity Desc SHING ON	cription LOCATION. 3 ERRY CSERE Con Con Progress 0.0	0% COMPI npletion npletion 0	Perf: \$0 \$0 Days Perf:		Daily Well	PKR Dep	\$0 \$62,040 Visc	
Cormation Activity a Start 06:00 2-01-20 DailyCost Cum Cost AD Cormation Activity a Start 06:00 2-02-20	n: t Report Tin End 06:00 08 Re ts: Drilling 60 n: t Report Tin End 06:00	me: BUILD I Hrs Ac 24.0 PU: sported By \$0 \$62,0 TVD me: WO AIR Hrs Ac 24.0 PU:	PBTD: (LOCATION tivity Desc SHING ON T 40 60 PBTD: (RIG tivity Desc SHING ON	cription LOCATION. 3 ERRY CSERE Con Con Progress 0.0 Cription LOCATION 40 ERRY CSERE	0% COMPI npletion npletion 0	Perf: \$0 \$0 Days Perf:		Daily Well MW	PKR Dep	\$0 \$62,040 Visc	
Cormation Activity a Start 06:00 2-01-20 DailyCost Cum Cost AD Cormation Activity a Start 06:00 2-02-20 DailyCost	n: t Report Tin End 06:00 08 Re ts: Drilling ts: Drilling 60 n: t Report Tin End 06:00	me: BUILD I Hrs Ac 24.0 PU sported By \$62,0 TVD me: WO AIR Hrs Ac 24.0 PU sported By	PBTD: (LOCATION tivity Desc SHING ON T 40 60 PBTD: (RIG tivity Desc SHING ON	cription LOCATION. 3 ERRY CSERE Con Progress 0.0 Cription LOCATION 40 ERRY CSERE Con	0% COMPI npletion 0	Perf: \$0 \$0 Days Perf:		Daily Well MW Daily	y Total Total 0.0 PKR De	\$0 \$62,040 Visc oth: 0.0	
Cormation Activity a Start 06:00 2-01-20 DailyCost Cum Cost ACTIVITY a Start 06:00 2-02-20 DailyCost Cum Cost	n: tt Report Tin End 06:00 08 Re ts: Drilling 60 n: tt Report Tin End 06:00 08 Re ts: Drilling	### BUILD I ### Ac 24.0 PU: 24.0 PU: 24.0 PU: 24.0 PU: 24.0 PU: 24.0 PU: 25.0 PU: 26.0 PU: 26.0 PU: 27.0 PU: 28.0 PU: 28	PBTD: (LOCATION tivity Desc SHING ON T 40 60 PBTD: (RIG tivity Desc SHING ON	cription LOCATION. 3 ERRY CSERE Con Progress 0.0 Cription LOCATION 40 ERRY CSERE Con	0% COMPI npletion 0 % COMPL	Perf: \$0 \$0 Days Perf:		Daily Well MW Daily	PKR De	\$0 \$62,040 Visc oth : 0.0	
Cormation Activity a Start 06:00 2-01-20 DailyCost Cum Cost AD Cormation Activity a Start 06:00 2-02-20 DailyCost Cum Cost AD	n: tt Report Tin End 06:00 08 Re ts: Drilling 60 n: tt Report Tin End 06:00 08 Re ts: Drilling ts: Drilling	### BUILD I ### Ac	PBTD: (COCATION tivity Description of twity Descrip	cription LOCATION. 3 ERRY CSERE Con Progress 0.0 Cription LOCATION 40 ERRY CSERE Con Con Progress	npletion O COMPL COMPL npletion npletion npletion	Perf: \$0 \$0 Days Perf:	0	Daily Well MW Daily Well	y Total O.0 PKR Dep y Total Total Total Total 0.0	\$0 \$62,040 Visc oth: 0.0	0.0
Formation Activity a Start 06:00 2-01-20 DailyCost Cum Cost AD Formation Activity a Start 06:00 2-02-20 DailyCost Cum Cost AD Formation Cost AD Formation Cost AD Formation	n: tt Report Tin End 06:00 08 Re ts: Drilling 60 n: tt Report Tin End 06:00 08 Re ts: Drilling ts: Drilling	### BUILD I ### Ac	PBTD: (COCATION tivity Description of twity Description of the triangle of tri	cription LOCATION. 3 ERRY CSERE Con Progress 0.0 Cription LOCATION 40 ERRY CSERE Con Con Progress	npletion O COMPL COMPL npletion npletion npletion	Perf: \$0 \$0 Days Perf: ETE. \$0 Days	0	Daily Well MW Daily Well	PKR Dep	\$0 \$62,040 Visc oth: 0.0	0.0
Formation Activity a Start 06:00 2-01-20 DailyCost Cum Cost MD Formation Activity a Start 06:00 2-02-20 DailyCost Cum Cost MD	n: tt Report Tin End 06:00 008 Re ts: Drilling 60 n: tt Report Tin End 06:00 008 Re ts: Drilling ts: Drilling fs: Drilling ts: Drilling fo n:	me: BUILD I Hrs Ac 24.0 PU: sported By \$62,0 TVD me: WO AIR Hrs Ac 24.0 PU: sported By \$0 \$62,0 TVD TVD me: BUILD I	PBTD: (COCATION tivity Description of twity Description of the triangle of tri	cription LOCATION. 3 ERRY CSERE Con Progress 0.0 Cription LOCATION 40 ERRY CSERE Con Con Progress 0.0	npletion O COMPL COMPL npletion npletion npletion	Perf: \$0 \$0 Days Perf: ETE. \$0 Days	0	Daily Well MW Daily Well	y Total O.0 PKR Dep y Total Total Total Total 0.0	\$0 \$62,040 Visc oth: 0.0	0.0

12-03-2008 Re	eported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Dail	y Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well	Total	\$62,040	
MD 60	TVD 6	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTI	0.0		Perf:			PKR De _l	oth: 0.0	
Activity at Report Ti	me: BUILD LOCAT	ION							
Start End	Hrs Activity l	Description							
06:00 06:00	24.0 ROCKED	OUT. DRILLING RO	OCK.						
12-04-2008 Re	eported By	TERRY CSERE				-			
DailyCosts: Drilling	\$0	Com	pletion	\$0		Dail	y Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well	Total	\$62,040	
MD 60	TVD 6	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTI	0.0		Perf:			PKR De _l	oth: 0.0	
Activity at Report Ti	me: BUILD LOCAT	ION							
Start End	Hrs Activity l	Description							
06:00 06:00	24.0 ROCKED	OUT. DRILLING RO	OCK.						
12-05-2008 Re	eported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Dail	y Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well	Total	\$62,040	
MD 60	TVD 60	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTI): 0.0		Perf:			PKR De _l	oth: 0.0	
Activity at Report Ti	me: WO AIR RIG								
Start End	Hrs Activity l	Description							
06:00 06:00	24.0 ROCKED	-							
12-06-2008 Re	eported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Dail	y Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well	Total	\$62,040	
MD 60	TVD 6	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTI) : 0.0		Perf:			PKR De _l	oth: 0.0	
Activity at Report Ti	me: BUILD LOCAT	ION							
Start End	Hrs Activity l	Description							
06:00 06:00	24.0 ROCKED	OUT. DRILLING RO	OCK.						
12-09-2008 Re	eported By	TERRY CSERE			,				
DailyCosts: Drilling	\$0	Com	pletion	\$0		Dail	y Total	\$0	
Cum Costs: Drilling	\$62,040	Con	pletion	\$0		Well	Total	\$62,040	
MD 60	TVD 6	O Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTI	0.0		Perf:			PKR De _l	oth: 0.0	
Activity at Report Ti	me: BUILD LOCAT	ION							
Start End	Hrs Activity l	Description							
Start Bild									

12-10-2008 Re	eported By TERRY	CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well	Total	\$62,040	
MD 60	TVD 60 Pro	ogress 0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD : 0.0		Perf:			PKR De _l	oth: 0.0	
Activity at Report Ti	me: BUILD LOCATION							
Start End	Hrs Activity Description	on						
06:00 06:00	24.0 ROCKED OUT. DRI	LLING ROCK.						
12-11-2008 Re	eported By TERRY	CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well	Total	\$62,040	
MD 60	TVD 60 Pro	gress 0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD : 0.0		Perf:			PKR Dep	oth: 0.0	
Activity at Report Ti	me: BUILD LOCATION							
Start End	Hrs Activity Description	n						
06:00 06:00	24.0 ROCKED OUT.							
12-12-2008 Re	ported By TERRY	CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well	Total	\$62,040	
MD 60	TVD 60 Pro	gress 0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD : 0.0		Perf:			PKR Der	oth: 0.0	
Activity at Report Ti	ne: BUILD LOCATION							
Start End	Hrs Activity Description	n						
06:00 06:00	24.0 SHOOTING TODAY.							
12-15-2008 Re	ported By TERRY	CSERE			\ <u>\</u>			
DailyCosts: Drilling	\$0	Completion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well	Total	\$62,040	
MD 60	TVD 60 Pro	gress 0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD : 0.0		Perf:			PKR Dep	oth: 0.0	
Activity at Report Tir	ne: BUILD LOCATION							
Start End	Hrs Activity Description	on						
06:00 06:00	24.0 SHOT FRIDAY.							_
12-16-2008 Re	ported By TERRY	CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well	Total	\$62,040	
MD 60	TVD 60 Pro	gress 0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD : 0.0		Perf:			PKR Dep	oth: 0.0	
Activity at Report Tir	ne: BUILD LOCATION							
Start End	Hrs Activity Description	n						

12-17-2008 Re	eported By TERI	RY CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily T	Fotal	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well T	otal	\$62,040	
MD 60	TVD 60 1	Progress 0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD : 0.0		Perf:			PKR Dep	oth: 0.0	
Activity at Report Ti	me: BUILD LOCATION							
Start End	Hrs Activity Descrip	otion						
06:00 06:00	24.0 PUSHING ON LO	CATION.						
12-18-2008 Re	ported By TERI	RY CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily T	l'otal	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well T	otal	\$62,040	
MD 60	TVD 60 I	Progress 0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD : 0.0		Perf:			PKR Dep	th: 0.0	
Activity at Report Ti	me: BUILD LOCATION							
Start End	Hrs Activity Descrip	otion						
06:00 06:00	24.0 LINE SATURDAY	7.						
12-19-2008 Re	ported By TERI	RY CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily T	Total (\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well T	otal	\$62,040	
MD 60	TVD 60 I	Progress 0	Days	0	MW	0.0	Visc	0.0
Formation:	PBTD : 0.0	3	Perf:			PKR Dep	oth: 0.0	
Activity at Report Ti	me: BUILD LOCATION							
Start End	Hrs Activity Descrip	otion						
06:00 06:00	24.0 LINE SATURDAY	7.						
12-22-2008 Re	ported By TERI	RY CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily T	[otal	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well T		\$62,040	
MD 60	TVD 60 I	Progress 0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD : 0.0		Perf:			PKR Dep	oth: 0.0	
Activity at Report Tir	me: BUILD LOCATION					•		
Start End	Hrs Activity Descrip	otion						
06:00 06:00	24.0 LOCATION COM							
01-16-2009 Re	ported By DAN	NY FARNSWORTH			····			
DailyCosts: Drilling	\$301,514	Completion	\$0		Daily T	Fotal	\$301,514	
Cum Costs: Drilling	\$363,554	Completion	\$0		Well T		\$363,554	
MD 2,335		Progress 0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD: 0.0		Perf:	-		PKR Der		
Activity at Report Ti			-				.	
Start End	Hrs Activity Descrip	ntion						
Mari Mari	Activity Descrip	/WVII						

06:00 06:00

24.0 MIRU CRAIGS DRILLING RIG #3 ON 01/08/2009. DRILLED 12–1/4" HOLE TO 2322' GL (2335' KB). ENCOUNTERED NO WATER. FLUID DRILLED HOLE FROM 1672'. LOST RETURNS @ 1900'. RAN 53 JTS (2314.08') OF 9–5/8", 36.0#, J–55, ST&C CASING WITH HALLIBURTON GUIDE SHOE AND FLOAT COLLAR. 8 CENTRALIZERS SPACED MIDDLE OF SHOE JOINT AND EVERY COLLAR TILL GONE. LANDED @ 2327' KB. RDMO CRAIGS RIG.

MIRU HALLIBURTON CEMENTERS. HELD SAFETY MEETING. PRESSURE TESTED LINES AND CEMENT VALVE TO 1150 PSIG. PUMPED 178 BBLS FRESH WATER & 20 BBLS GELLED WATER FLUSH AHEAD OF CEMENT. MIXED & PUMPED 400 SX (84 BBLS) OF PREMIUM CEMENT W/2 % CACL2. MIXED CEMENT @ 15.6 PPG W/YIELD OF 1.18 CF/SX. DISPLACED CEMENT W/175 BBLS FRESH WATER. BUMPED PLUG W/780# @ 8: 23 AM, 1/14/2009. CHECKED FLOAT, FLOAT HELD. SHUT—IN CASING VALVE. NO RETURNS.

TOP JOB # 1: MIXED & PUMPED 100 SX (20.5 BBLS) OF PREMIUM CEMENT W/3% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. NO RETURNS, WOC 4 HRS 7 MINUTES.

TOP JOB # 2: MIXED & PUMPED 100 SX (20.5 BBLS) OF PREMIUM CEMENT W/3% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. NO RETURNS. WOC 2 HRS 10 MINUTES.

TOP JOB # 3: MIXED & PUMPED 75 SX (15.4 BBLS) OF PREMIUM CEMENT W/3% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. HOLE FILLED AND STOOD FULL. RDMO HALLIBURTON CEMENTERS

PREPARED LOCATION FOR ROTARY RIG. WORT, WILL DROP FROM REPORT UNTIL FURTHER ACTIVITY.

CRAIGS RIG 3 RAN SURVEYS @ 1200'= 0.25 DEGREE & 2100'= 1.5 DEGREE.

CONDUCTOR LEVEL RECORD: PS= 89.9 OPS= 89.9 VDS= 89.9 MS= 90.0. 9 5/8 CASING LEVEL RECORD: PS= 89.9 OPS= 89.9 VDS= 89.9 MS= 89.9

DAN FARNSWORTH EMAILED NOTIFICATION TO BLM OF THE SURFACE CASING & CEMENT JOB ON 01/09/2009 @ 11:30 AM.

02-25-20	009 Re	ported B	By D.	AVID FOREMA	.N						
DailyCost	ts: Drilling	\$8	6,659	Con	pletion	\$578		Daily	y Total	\$87,237	
Cum Cos	ts: Drilling	\$4	50,213	Con	pletion	\$578		Well	l Total	\$450,791	
MD	2,335	TVD	2,335	Progress	0	Days	0	MW	0.0	Visc	0.0
Formatio	n :		PBTD : 0	.0		Perf:			PKR Dep	oth: 0.0	
Activity a	t Report Ti	me: PREP	ARE TO SPUD	•							
Start	End	Hrs	Activity Desc	ription							
06:00	10:00			TING W/ ALL P // FMC TRIP TO				,	•	,	
10:00	13:00		RIG UP ON NI CONTINUE RI	EW LOC. CWU GING UP.	728–29 SI	ET BOP TEST	DTO HEAI	O TO 5000 P	SI. W/ FMC L	OCK DOWN	3OP,
13:00	17:00	4.0	NIPPLE UP BO	OP. FLARE LINI	ES, FUNC	TION TEST S	AME, RIG	ON DAY WO	ORK @ 13:00 I	HRS, 2/24/09.	
17:00	22:00			QUICK TEST & ALVES, HCR,U			*				
			PSI LOW & 50	00 PSI HIGH, A	NNULAR	250 PSI LOW	7 2500 HIGH	ł, surfaci	E CSG.1500 PS	SI GOOD TES	T.
			WITNESS BY MAIL.	BLM REP. CLA	DE RICH	& ROBERT F	ICKERING	B&C QUIC	K TEST. 2/24/0	09 NOTIFIED	BLM. E-

22:30												
00:00	22:00	22:30	0.5	RIG DOWN B&	C QUICK TE	ST. ACCIE	ENTLY OPI	ENED SLIPS	DROPPED	TEST JT. IN H	IOLE.	
PRESSURE UP. PICK UP.BACK DOWN TAG TO CHECK FISH.TOOH W/ FISH L/D SAME. 01:30	22:30	00:00	1.5	PICK UP DRILI	L PIPE TRIP I	N HOLE F	FISH TAG (@ 2265'.				
MEAD.	00:C?	04-20	1.5									G BOTTOM
05:30	01:30	05:00	3.5		R BUSHING,	P/U MOTO	OR M/U BIT	TRIP IN W/ I	3HA & D/P.	TAG @ 2299'	INSTALL ROTA	ATING
BOILER 12 HRS. MUD LOSS LAST 24 HRS. 0 BBLS. SET & FUCTION TEST CROWN—O—MATIC. SAFETY MEETING: FALL ARREST: PPE. CREWS FULL. FUEL ON HAND: 5882 GALS. USED 518 GALS.REC. 6400. FORMATION TOP: GREENRIVER.	05:00	05:30	0.5	DRILL CEMEN	T/FLOAT EQ	UIP.F/ 2299	"TO 2337" =	10' FORMA	TION.			
MUD LOSS LAST 24 HRS. 0 BBLS. ACCIDENTS NONE REPORTED TEST CROWN-0-MATIC. SET & FUCTION TEST CROWN-0-MATIC. SAFETY MEETING: FALL ARREST: PPE.	05:30	06:00	0.5	CIRC. & FIT T	EST 260 PSI, 8	8.9 MWT =	11. EMW. G	OOD TEST				
ACCIDENTS NONE REPORTED TEST CROWN -O-MATIC. SAFETY MEETING: FALL ARREST: PPE.				BOILER 12 HR	S.							
TEST CROWN-O-MATIC. SAFETY MEETING: FALL ARREST: PPE. CREWS FULL. FUEL ON HAND: 5882 GALS. USED 518 GALS.REC. 6400. FUEL ON HAND: 5882 GALS. USED 518 GALS.REC. 6400. FORMATION TOP: GREENRIVER. FUEL ON HAND: 5882 GALS. USED 518 GALS.REC. 6400. FORMATION TOP: GREENRIVER. FUEL ON HAND: 5882 GALS. USED 518 GALS.REC. 6400. FORMATION TOP: GREENRIVER. FUEL ON HAND: S826,262 FORMATION TOP: GREENRIVER. FUEL ON HAND: S826,262 FUEL ON HOLD WITH SEARCH STORE WITH SEARCH SEARCH STORE WITH SEARCH SEARCH STORE WITH SEARCH SEARCH STORE WITH SEARCH STORE WITH SEARCH STORE WITH SEARCH STOR				MUD LOSS LA	ST 24 HRS. 0	BBLS.						
CREWS FULL FUEL ON HAND: 5882 GALS. USED 518 GALS.REC. 6400. FORMATION TOP: GREENRIVER. FORMATION TOTAL FORMATION TOTA						TED				•	SET	& FUCTION
FUEL ON HAND: 5882 GALS. USED 518 GALS.REC. 6400. FORMATION TOP: GREENRIVER.				SAFETY MEET	ING: FALL A	RREST: PF	E.					
102-26-2009 Reported By DAVID FOREMAN Daily Costs: Drilling \$26,262 Completion \$0 Daily Total \$26,262				CREWS FULL.								
Daily Costs Drilling \$26,262 Completion \$0 Daily Total \$26,262				FUEL ON HAN	D: 5882 GAL	S. USED 51	8 GALS.RE	C. 6400.				
Daily Costs: Drilling \$26,262 Completion \$0 Daily Total \$26,262 Cum Costs: Drilling \$476,476 Completion \$578 Well Total \$4477,054 MD 5,574 TVD 5,574 Progress 3,239 Days 1 MW 8.7 Visc 33.0 Formation: PBTD: 0.0 Perf: PKR Depth: 0.0 Activity Destribin BOR BOR DRILL 1 MIN. 10:00 10:30 0.5 SURVEY @ 2778' 1 1/2 DEG. BOR DRILL ROTATE F/ 2902' TO 4397' 1495' ROP 149.5' WOB 10/12 RPM 40/47 MUD WT. 9.2 VIS. 34. 20:30 20:30 10.0 DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35. 21:00 06:00 9.0 DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35.				FORMATION T	OP: GREENR	IVER.						
Cum Costs: Drilling \$476,476 Completion \$578 Well Total \$477,054 MD 5,574 TVD 5,574 Progress 3,239 Days 1 MW 8.7 Visc 33.0 Formation: PBTD: 0.0 Perf: PKR Depth: 0.0 Activity at Report Time: DRILLING @ 5574' Start End Hrs Activity Description 06:00 10:00 4.0 DRILL ROTATE F/ 2335' TO 2902' 561' ROP 140' WOB 12/16 RPM 40/46 MUD WT. 9. VIS. 35. BOP DRILL 1 MIN. 10:00 10:30 0.5 SURVEY @ 2778' 1 1/2 DEG. 10:30 20:30 10:0 DRILL ROTATE F/ 2902' TO 4397' 1495' ROP 149.5' WOB 10/12 RPM 40/47 MUD WT. 9.2 VIS. 34. 20:30 21:00 0.5 CIRC. & SURVEY @ 4304' 2 3/4 DEG. 21:00 06:00 9.0 DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35. BOILER 24 HRS. ACCIDENTS NONE REPORTED FUNCTION TEST CROWN-O-MATIC.	02-26-200	9 Re	eported I	By DA	VID FOREMA	AN						
MD 5,574 TVD 5,574 Progress 3,239 Days 1 MW 8.7 Visc 33.0 Formation: PBTD: □ Perf: PKR Depth: □.0 Activity at Report Time: DRILLING @ 5574 Start End Hrs Activity Description □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	DailyCosts	: Drilling	\$2	26,262	Cor	mpletion	\$0		Dai	ly Total	\$26,262	
Formation: PBTD: 0.0 Perf: PKR Depth: 0.0 Activity at Report Time: DRILLING @ 5574' Start End Hrs Activity Description 06:00 10:00 4.0 DRILL ROTATE F/ 2335' TO 2902' 561' ROP 140' WOB 12/16 RPM 40/46 MUD WT. 9. VIS. 35. BOP DRILL 1 MIN. 10:00 10:30 0.5 SURVEY @ 2778' 1 1/2 DEG. 10:30 20:30 10.0 DRILL ROTATE F/ 2902' TO 4397' 1495' ROP 149.5' WOB 10/12 RPM 40/47 MUD WT. 9.2 VIS. 34. 20:30 21:00 0.5 CIRC. & SURVEY @ 4304' 2 3/4 DEG. 21:00 06:00 9.0 DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35. BOILER 24 HRS. ACCIDENTS NONE REPORTED FUNCTION TEST CROWN-O-MATIC.	Cum Costs	s: Drilling	\$4	476,476	Cor	mpletion	\$578		Wel	l Total	\$477,054	
Activity at Report Time: DRILLING @ 5574' Start End Hrs Activity Description 06:00 10:00 4.0 DRILL ROTATE F/ 2335' TO 2902' 561' ROP 140' WOB 12/16 RPM 40/46 MUD WT. 9. VIS. 35. BOP DRILL 1 MIN. 10:00 10:30 0.5 SURVEY @ 2778' 1 1/2 DEG. 10:30 20:30 10.0 DRILL ROTATE F/ 2902' TO 4397' 1495' ROP 149.5' WOB 10/12 RPM 40/47 MUD WT. 9.2 VIS. 34. 20:30 21:00 0.5 CIRC. & SURVEY @ 4304' 2 3/4 DEG. 21:00 06:00 9.0 DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35. BOILER 24 HRS. ACCIDENTS NONE REPORTED FUNCTION TEST CROWN-O-MATIC.	MD	5,574	TVD	5,574	Progress	3,239	Days	1	\mathbf{MW}	8.7	Visc	33.0
Start End Hrs Activity Description 06:00 10:00 4.0 DRILL ROTATE F/ 2335' TO 2902' 561' ROP 140' WOB 12/16 RPM 40/46 MUD WT. 9. VIS. 35.	Formation	:		PBTD : 0.	0		Perf:			PKR De	pth: 0.0	
06:00 10:00 4.0 DRILL ROTATE F/ 2335' TO 2902' 561' ROP 140' WOB 12/16 RPM 40/46 MUD WT. 9. VIS. 35. BOP DRILL 1 MIN. 10:00 10:30 0.5 SURVEY @ 2778' 1 1/2 DEG. 10:30 20:30 10.0 DRILL ROTATE F/ 2902' TO 4397' 1495' ROP 149.5' WOB 10/12 RPM 40/47 MUD WT. 9.2 VIS. 34. 20:30 21:00 0.5 CIRC. & SURVEY @ 4304' 2 3/4 DEG. 21:00 06:00 9.0 DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35. BOILER 24 HRS. ACCIDENTS NONE REPORTED FUNCTION TEST CROWN-O-MATIC.	Activity at	Report Ti	me: DRII	LLING @ 5574'								
BOP DRILL 1 MIN. 10:00 10:30 0.5 SURVEY @ 2778' 1 1/2 DEG. 10:30 20:30 10.0 DRILL ROTATE F/ 2902' TO 4397' 1495' ROP 149.5' WOB 10/12 RPM 40/47 MUD WT. 9.2 VIS. 34. 20:30 21:00 0.5 CIRC. & SURVEY @ 4304' 2 3/4 DEG. 21:00 06:00 9.0 DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35. BOILER 24 HRS. ACCIDENTS NONE REPORTED FUNCTION TEST CROWN-O-MATIC.	Start	End	Hrs	Activity Descr	ription							
10:00 10:30 0.5 SURVEY @ 2778' 1 1/2 DEG. 10:30 20:30 10.0 DRILL ROTATE F/ 2902' TO 4397' 1495' ROP 149.5' WOB 10/12 RPM 40/47 MUD WT. 9.2 VIS. 34. 20:30 21:00 0.5 CIRC. & SURVEY @ 4304' 2 3/4 DEG. 21:00 06:00 9.0 DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35. BOILER 24 HRS. ACCIDENTS NONE REPORTED FUNCTION TEST CROWN-O-MATIC.	06:00	10:00	4.0	DRILL ROTATE	E F/ 2335' TO	2902' 561' 1	ROP 140' WO	OB 12/16 RPI	M 40/46 MU	D WT. 9. VIS.	35.	
10:30 20:30 10.0 DRILL ROTATE F/ 2902' TO 4397' 1495' ROP 149.5' WOB 10/12 RPM 40/47 MUD WT. 9.2 VIS. 34. 20:30 21:00 0.5 CIRC. & SURVEY @ 4304' 2 3/4 DEG. 21:00 06:00 9.0 DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35. BOILER 24 HRS. ACCIDENTS NONE REPORTED FUNCTION TEST CROWN-O-MATIC.				BOP DRILL 1 N	IIN.							
20:30 21:00 0.5 CIRC. & SURVEY @ 4304' 2 3/4 DEG. 21:00 06:00 9.0 DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35. BOILER 24 HRS. ACCIDENTS NONE REPORTED FUNCTION TEST CROWN-O-MATIC.	10:00	10:30	0.5	SURVEY @ 277	78' 1 1/2 DEG.							•
21:00 06:00 9.0 DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35. BOILER 24 HRS. ACCIDENTS NONE REPORTED FUNCTION TEST CROWN-O-MATIC.	10:30	20:30	10.0	DRILL ROTATE	E F/ 2902' TO	4397' 1495'	'ROP 149.5'	WOB 10/12 I	RPM 40/47 I	MUD WT. 9.2	VIS. 34.	
BOILER 24 HRS. ACCIDENTS NONE REPORTED FUNCTION TEST CROWN-O-MATIC.	20:30	21:00	0.5	CIRC. & SURV	EY @ 4304' 2	3/4 DEG.						
ACCIDENTS NONE REPORTED FUNCTION TEST CROWN-O-MATIC.	21:00	06:00	9.0	DRILL ROTATE	E F/ 4397' TO	5574' 1177'	'ROP 130.7'	WOB 12/16 I	RPM 45/55 I	MUD WT. 9.7	VIS. 35.	
FUNCTION TEST CROWN-O-MATIC.				BOILER 24 HR	S.							
				ACCIDENTS N	ONE REPORT	TED						
SAFETY MEETING: TEAM WORK: WORK AREA SAFETY.				FUNCTION TE	ST CROWN-	O-MATIC.						
				SAFETY MEET	ING: TEAM	WORK : W	ORK AREA	SAFETY.				

06:00		SPUD 7 7/8" HOLE W/ROTARY TOOLS AT 06:00 HRS, 2/25/09.										
02-27-2009	Re	Reported By DAVID FOREMAN										
DailyCosts: D	rilling	\$41,92	22	Con	npletion	\$472		Daily	Total	\$42,394		
Cum Costs: D	rilling	\$518,3	399	Con	npletion	\$1,050		Well 7	Total	\$519,449		
MD	6,890	TVD	6,890	Progress	1,316	Days	2	MW	10.3	Visc	35.0	

CREWS FULL.

FUEL ON HAND: 4538 GALS. USED 1344 GALS.

FORMATION TOP: CHAPITA WELLS

Perf:

PKR Depth: 0.0

PBTD: 0.0

Formation:

Activity at Report Time: CIRCULATE Start End Hrs **Activity Description** 06:00 10:30 4.5 DRILL ROTATE F, 5574" TO 5957" 503" ROP 90.75 WOB 16/20 RPM 45/50 MUD WT. 10.3 VIS. 35. 11:00 0.5 SERVICE RIG 10:30 11:00 03:00 16.0 DRILL ROTATE F/ 5937' TO 6890' 953' ROP 59.5' WOB 18/20 RPM 45/60 MUD WT. 10.8 VIS 36. REACHED TD AT @ 03:00 HRS, 2/27/09. 03:00 04:00 1.0 CIRC CLEAN F/ SHORT TRIP. 04:00 05:00 1.0 SHORT TRIP. 05:00 06:00 1.0 CIRC COND HOLE F/ CASING. BOILER 24 HRS. ACCIDENTS NONE REPORTED FUCTION TEST CROWN-O-MATIC. SAFETY MEETING: MIX CHEM.: TRIPS. CREWS FULL. FUEL ON HAND: 2836 GALS. USED 1700 GALS. FORMATION TOP: PRICE RIVER/TD DAVID FOREMAN 02-28-2009 Reported By \$37,839 DailyCosts: Drilling Completion \$161,028 **Daily Total** \$198,867 **Cum Costs: Drilling** \$556,239 Completion \$162,078 Well Total \$718,317 6,890 TVD 6,890 MW 0.0 0.0 MD **Progress** Days Visc Formation: **PBTD:** 0.0 Perf: PKR Depth: 0.0 Activity at Report Time: ND BOP Start End **Activity Description** 06:00 07:00 1.0 CIRC, CLEAN, SLUG PIPE, DROP SURVEY. NOTIFIED BLM F/ CASING RUN & CEMENTING 2/27/09. 07:00 14:00 7.0 LAY DOWN DRILL PIPE & BHA, PULL WEAR BUSHING. START L/D DP @ 07:00 2/27/09. 14:00 15:30 1.5 RIG UP CALIBER CSG. TO RUN CASING, & SAFETY MEETING W/ALL PERSONNEL. 15:30 22:30 7.0 RUN CASING 4 1/2 RAN 156 JTS.P-110 LTC + 2 MARKER JT. 11.6# P-110 LTC & 1 PUP P-110 LTC. AS FOLLOWS: FLOAT SHOE, 1 JT CSG, FLOAT COLLAR, 13 JTS CSG, 1 MARKER JT, 47 JTSCSG, 1 MARKER JT, 95 JTS CSG, 1 PUP JT. DTO HANGER ASS. LANDING JT. FLOAT SHOE @ 6888', FLOAT COLLAR TOP @ 6841' MARKER JT. @ 6247' & @ 4172' CENTRALIZERS, 5 FT. ABOVE SHOE, TOP OF JT #2 & EVERY 3 TH. JT. TOTAL 15 .TAG @ 6890' LAY DOWN TAG JT. PICK UP HANGER SPACE OUT CIRC. CSG W/ RIG PUMP. RIG DOWN CALIBER CASING. LAND CSG. W/ FULL STRING WT. 74.000, WITNESS BY FMC REP. 1.5 CIRC. W/O HALLIBURTON.ARRIVED ON LOCATION AT 00:00 HR. 22:30 00:00 HALLIBURTON WAS CALLED AT 09:00 AM, AND PUT ON STANDBY F/ CEMENT JOB, AND AT 14:00 PM. TO BE ON LOCATION AT 20:00 HR, CALLED AT 20:15 TO CONFIRM THE TIME TO BE ON LOCATION, SOME ONE DROPED THE BALL NO CALL OUT ORDERS. 00:00 02:00 2.0 SAFETY MEETING W/ HALLIBURTON AND RIG UP TO PUMP CEMENT.

tart	End		Activity Desci								
		ne. BDD	T/WO COMPLE			- 011 •			1 1111 100	J	
`ormatio	,		PBTD : 0.	O	-	Perf:	•		PKR Der		
/ID	6,890	TVD	6,890	Progress	0	Days	4	MW	0.0	Visc	0.0
Cum Cost	s: Drilling	\$5	567,678	Com	pletion	\$162,078		Well '	Total	\$729,756	
ailyCost	s: Drilling	\$1	11,439	Com	pletion	\$0		Daily	Total	\$11,439	
3-01-20	09 Re	ported E	By DA	VID FOREMAI	N						
			FUEL ON HAN	D: 1755 GALS.	USED 10	81 GALS.					
			CREWS FULL.								
			SAFETY MEET	TING: RUN CSC	. : PINCI	H POINTS.					
			FUNCTION TE								
			ACCIDENTS N			29.					
			BOILER 24 HR MUD MOVED		W/I I 720_	-20					
			CWU 729-29.	c							
			HOWCROFT T	RUCKING TO E	BE ON LO	OCATION @ 07:	00 2/28/09). & MOVE R	IG .8 MILES	TO NEW LOC	ATION
05:00	06:00	1.0	NIPPLE DOWN	I BOP & FINISF	I CLEAN	PIT.					
04.00	03.00		BOLTS W/FMO	C.			ND FACK	OFF 1E51 30	00 P31. LOO	SEN DIO LOC	K DOWN
03:30 04:00	04:00 05:00		WAIT ON CEM REMOVE CEM			CITM/II & I AN	JD DACK	<u>ሰድ</u> ድ ፕሮፍጥ <u>ና</u> ሰ	100 BST T 00	SEN DTO LOC	V DOWN
02:00	03:30	1.5	VERSASET.15# SKS, EXTENDA SHUTDOWN W 107 BBLS. AVC @ 03:34 TO 300	6890' 4 1/2 P-1 TURR FIBER ACEM WITH 0. VASH OUT PUN DISP. RATE 7 00 PSI.1250 PSI.	10 11.6# IN FIRST 125# POL IPS & LII BPM FU OVER L	LTC CSG. LEAI 50 BBL MIXEI	D 460 SK: D @ 12. P P 13.5 PPC P PLUG & THROUG LD PRES	S. HIGHBON PB. YIELD 1. J. YIELD 1.47 Z. DISP. TO FI H OUT JOB.	D 75 WITH 84 FT3/SK H2 FT3/SK H2 LOAT COLL DROP PLUG	4% BENTINITI (20 9.86 GAL/S) 0 6.88 GAL/SK ER W/ FRESH \ 6 (@ 03:15 BUM	E,0.3% K. TAIL 730 WATER. PED PLUG

03-01-20	J09 R6	eported By	D.	AVID FOREMA	IN.						
DailyCos	ts: Drilling	\$11,4	39	Con	pletion	\$0		Daily	Total	\$11,439	
Cum Cos	ts: Drilling	\$567,	678	Com	pletion	\$162,078		Well '	Total	\$729,756	
MD	6,890	TVD	6,890	Progress	0	Days	4	MW	0.0	Visc	0.0
Formatio	Formation: PBT		PBTD : 0	0.0		Perf:			PKR Dep	oth: 0.0	
Activity a	it Report Ti	me: RDRT/W	O COMPLI	ETION							
Start	End	Hrs Ac	tivity Desc	ription							
06:00	09:00	3.0 NII	PPLE DOW	N BOP, CLEAN	PITS.						
		RE	LEASE RIG	i @ 09:00 HRS,	2/28/09.						
06:00											

03-06-2	2009 R	eported	By S	EARLE							
DailyCo	sts: Drilling		\$0	Cor	npletion	\$36,300		Daily	Total	\$36,300	
Cum Co	sts: Drilling		\$567,678	Cor	npletion	\$198,378		Well	Total	\$766,056	
MD	6,890	TVD	6,890	Progress	0	Days	. 5	MW	0.0	Visc	0.0
Formati	on:		PBTD:	6842.0		Perf:			PKR De	pth: 0.0	
Activity	at Report Ti	me: PR	EP FOR FRACS								
Start	End	Hrs	Activity Des	cription							
06:00			MIRU SCHLU RD SCHLUM		G WITH R	RST/CBL/CCL/V	DL/GR I	FROM PBTD T	TO 290'. EST	CEMENT TO	P @ 700'.



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED
OMB NO. 1004-0135
Expires: July 31, 2010

5. Lease Serial No. UTU0337

Do not use thi	s form for proposals to drill of l. Use form 3160-3 (APD) for	-	6. If Indian, Allottee or Tribe Name				
SUBMIT IN TRI	PLICATE - Other instructions	on reverse side.		7. If Unit or CA/Agree CHAPITA WELL	ment, Name and/or No.		
1. Type of Well ☐ Oil Well ☐ Gas Well ☐ Oth	er			8. Well Name and No. CHAPITA WELLS	UNIT 728-29		
Name of Operator EOG RESOURCES, INC.	Contact: MICKE E-Mail: MICKENZIE_THA	ENZIE THACKER CKER@EOGRESOURCE	ES.COM	9. API Well No. 43-047-39724			
3a. Address 1060 E. HWY 40 VERNAL, UT 84078		hone No. (include area code 453-781-9145)	10. Field and Pool, or NATURAL BUT			
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)			11. County or Parish, a	and State		
Sec 29 T9S R23E NENE 608F 40.01259 N Lat, 109.34314 W				UINTAH COUN	ΓΥ, UT		
12. СНЕСК АРРІ	ROPRIATE BOX(ES) TO INDI	CATE NATURE OF 1	NOTICE, RE	PORT, OR OTHER	R DATA		
TYPE OF SUBMISSION		TYPE O	F ACTION				
□ Notice of Intent	_	□ Deepen	_	on (Start/Resume)	☐ Water Shut-Off		
■ Subsequent Report	_	☐ Fracture Treat	☐ Reclama		☐ Well Integrity		
_ ` ` `	_ ~ ·	■ New Construction	Recomp		Other Drilling Operations		
☐ Final Abandonment Notice	υ ε	☐ Plug and Abandon☐ Plug Back	☐ Tempora	rily Abandon	0 1		
testing has been completed. Final Ab determined that the site is ready for fi	ons. Please see the attached we	after all requirements, includ	ompletion in a n	ew interval, a Form 316t, have been completed, a	J-4 shall be filed once and the operator has		
14. Thoroby county that the foregoing is	Electronic Submission #69602	verified by the BLM Wel RCES, INC., sent to the	II Information Vernal	System			
Name (Printed/Typed) MICKENZ	IE THACKER	Title OPERA	ATIONS CLE	RK			
Signature Will Happonic	submissiparity)	Date 04/29/2	2009				
	THIS SPACE FOR FE	DERAL OR STATE	OFFICE US	SE			
Approved By		Title			Date		
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to conductive the	nitable title to those rights in the subject	rant or					
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a crime for statements or representations as to any r	or any person knowingly and natter within its jurisdiction	d willfully to ma	ke to any department or	agency of the United		

WELL CHRONOLOGY REPORT

Report Generated On: 04-28-2009

Well Name	CWU 728-29	Well Type	DEVG	Division	DENVER
Field	NATURAL BUTTES	API#	43-047-39724	Well Class	COMP
County, State	UINTAH, UT	Spud Date	02-25-2009	Class Date	
Tax Credit	N	TVD / MD	6,890/ 6,890	Property #	061773
Water Depth	0	Last CSG	4.5	Shoe TVD / MD	6,888/ 6,888
KB / GL Elev	5,202/ 5,189				
Location	Section 29, T9S, R23E, NI	ENE, 608 FNL & 513 I	FEL		
Event No	1.0	Description	DRILL & COMPLETE		

Event No	1.0			Description	DI	LLL & COMI LLI	Ľ					
Operator	ЕО	G RESOUR	CES, INC	WI %	100	0.0		NRI %		82.25		
AFE No		304812		AFE Total		1,231,365		DHC/C	CWC	553,	365/ 678,000	,
Rig Contr	ELE	NBURG	Rig Nar	ne ELENI	BURG #28	Start Date	10-	-30-2007	Release	Date	02-28-200	09
10-30-2007	R	eported By		SHARON CAUDI	ILL							
DailyCosts: Di	rilling	\$62	,040	Con	apletion	\$0		Dail	y Total	\$62,	040	
Cum Costs: D	rilling	\$62	,040	Con	pletion	\$0		Well	l Total	\$62,	040	
MD	0	TVD	0	Progress	0	Days	0	\mathbf{MW}	0.0	Viso	:	0.0
Formation:			PBTD:	0.0		Perf:			PKR D	epth: 0	.0	

Activity at Report Time: LOCATION DATA

Start End Hrs Activity Description
06:00 06:00 24.0 LOCATION DATA

608' FNL & 513' FEL (NE/NE) SECTION 29, T9S, R23E UINTAH COUNTY, UTAH

LAT 40.012592, LONG 109.343144 (NAD 83) LAT 40.012625, LONG 109.342467 (NAD 27)

ELENBURG #28

OBJECTIVE: 6890' MD/TD, WASATCH

DW/GAS

OBJECTIVE: CHAPITA WELLS PROSPECT

DD&A: NATURAL BUTTES NATURAL BUTTES FIELD

LEASE: UTU0337

ELEVATION: 5189.4' NAT GL, 5189' PREP GL (DUE TO ROUNDING PREP GL IS 5189'), 5202' KB ('13)

EOG WI 100%, NRI 82.25% EOG APO WI 50%, NRI 43.50%

11-24-2008

Reported By

JERRY BARNES

DailyCost	ts: Drilling	\$0		Con	npletion	\$0		Daily	Total	\$0	
Cum Cost	ts: Drilling	\$62,040		Con	npletion	\$0		Well	Total	\$62,040	
MD	60	TVD	60	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation	a:	P	BTD: 0.	0		Perf:			PKR De	pth: 0.0	
Activity a	t Report Ti	ne: SPUD/WO	LOCATIO	N BUILD							
Start	End	Hrs Activ	ity Desci	ription							
06:00	06:00	CEMI	ENT TO S		H READY	MIX. JERRY I	BARNES N			14" CONDUCT LS W/UDOGM	
1-25-20	08 Re	ported By	TE	RRY CSERE							
DailyCost	s: Drilling	\$0		Con	npletion	\$0		Daily	Total	\$0	
Cum Cost	ts: Drilling	\$62,040		Con	npletion	\$0		Well	Total	\$62,040	
MD	60	TVD	60	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation	n:	P	BTD: 0.	0		Perf:			PKR De	pth : 0.0	
activity a	t Report Ti	ne: BUILD LO	CATION								
Start	End	Hrs Activ	ity Desci	iption							
06:00	06:00	24.0 STOC	K PILING	TOP SOIL AN	ND PUSHII	NG ON LOCA	TION.				
1-26-20	08 Re	ported By	TE	RRY CSERE							
)ailyCost	s: Drilling	\$0		Cor	npletion	\$0		Daily	Total	\$0	
•	ts: Drilling	\$62,040		Con	npletion	\$0		Well	Total	\$62,040	
/ID	60	TVD	60	Progress	0	Days	0	MW	0.0	Visc	0.0
ormation	n:	P	BTD: 0.	0		Perf :			PKR De	pth: 0.0	
Activity a	t Report Ti	ne: BUILD LO	CATION								
Start	End	Hrs Activ	ity Desci	ription							
06:00	06:00		•	LOCATION. 3	0% COMP	LETE.					
2-01-20	08 Re	ported By	TE	RRY CSERE							
DailyCost	s: Drilling	\$0		Con	npletion	\$0		Daily	Total	\$0	
Cum Cost	ts: Drilling	\$62,040		Cor	npletion	\$0		Well	Total	\$62,040	
ИD	60	TVD	60	Progress	0	Days	0	MW	0.0	Visc	0.0
ormation	n:		BTD : 0.	Ü		Perf :			PKR De	pth: 0.0	
		ne: WO AIR RI	(G								
start	End		ity Desci	ription							
06:00	06:00		•	LOCATION 40	% COMPL	ЕТЕ.					
2-02-20	08 Re	ported By	TE	RRY CSERE							
W WO	a Deillina	\$0		Cor	npletion	\$0		Daily	Total	\$0	
	S. DIJIIIIP	-			npletion	\$0		•	Total	\$62,040	
DailyCost		\$62,040		COL							
DailyCost Cum Cost	ts: Drilling 60		60		0	Davs	0	MW	0.0	Visc	0.0
DailyCost Cum Cost MD	ts: Drilling	TVD	60	Progress	_	Days Perf:	0	MW			0.0
DailyCost Cum Cost MD Formation	ts: Drilling 60	TVD P	60 PBTD: 0.	Progress	_	Days Perf:	0	MW	0.0 PKR De		0.0
DailyCost Cum Cost MD Formation	ts: Drilling 60	TVD P me: BUILD LO	60 PBTD: 0.	Progress	_	-	0	MW			0.0

12-03-2008 Ro	eported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	y Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well	Total	\$62,040	
MD 60	TVD	60 Progress	0	Days	0	MW	0.0	Visc	0.0
Formation:	PBT	T D : 0.0		Perf:			PKR De	pth : 0.0	
Activity at Report Ti	me: BUILD LOCA	TION							
Start End	Hrs Activity	Description							
06:00 06:00	24.0 ROCKEI	OUT. DRILLING RO	OCK.						
12-04-2008 Re	eported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	y Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well	Total	\$62,040	
MD 60	TVD	60 Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBT	D : 0.0		Perf:			PKR De	pth: 0.0	
Activity at Report Ti	me: BUILD LOCA	IION							
Start End	Hrs Activity	Description							
06:00 06:00	24.0 ROCKED	OUT. DRILLING RO	OCK.						
12-05-2008 Re	eported By	TERRY CSERE							-11-
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	7 Total	\$0	
Cum Costs: Drilling	\$62,040		pletion	\$0		•	Total	\$62,040	
MD 60	TVD	60 Progress	0	Days	0	MW	0.0	Visc	0.0
Formation:		D : 0.0		Perf:			PKR De		
Activity at Report Ti	me: WO AIR RIG						•	<u>.</u>	
Start End	Hrs Activity	Description							
06:00 06:00	24.0 ROCKED	-							
12-06-2008 Re	ported By	TERRY CSERE				·-			
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well	Total	\$62,040	
MD 60	TVD	60 Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBT	D : 0.0		Perf:			PKR De	oth: 0.0	
Activity at Report Ti	me: BUILD LOCA	ΓΙΟΝ							
Start End	Hrs Activity	Description							
06:00 06:00	24.0 ROCKED	OUT. DRILLING RO	OCK.						
12-09-2008 Re	ported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	/ Total	\$0	
Cum Costs: Drilling	\$62,040		pletion	\$0		-	Total	\$62,040	
	TVD	60 Progress	0	Days	0	MW	0.0	Visc	0.0
_	עזו עזו					•			
MD 60		D : 0.0		Perf:			PKR Der	oth: 0.0	
MD 60 Formation:	PBT			Perf:			PKR De _l	oth: 0.0	
MD 60	PBT			Perf:			PKR Dej	oth: 0.0	

12-10-2008 Re	eported By	TERRY	CSERE						
DailyCosts: Drilling	\$0		Complet	tion S	80	Da	aily Total	\$0	
Cum Costs: Drilling	\$62,040		Complet	ion S	80	W	ell Total	\$62,040	
MD 60	TVD	60 Pro	gress	0 D a	ıys 0	MW	0.0	Visc	0.0
Formation :	PB	3TD: 0.0		Pe	rf :		PKR De	pth: 0.0	,
Activity at Report Ti	me: BUILD LOCA	ATION							
Start End	Hrs Activity	ty Descriptio	n						
06:00 06:00	24.0 ROCKE	ED OUT. DRII	LING ROCK	•					
12-11-2008 Re	eported By	TERRY (CSERE						
DailyCosts: Drilling	\$0		Complet	ion S	60	Da	aily Total	\$0	
Cum Costs: Drilling	\$62,040		Complet	ion	80	W	ell Total	\$62,040	
MD 60	TVD	60 Pro	gress	0 D a	1 ys 0	MW	0.0	Visc	0.0
Formation :	PB	BTD : 0.0		Pe	rf :		PKR De	pth: 0.0	
Activity at Report Ti	me: BUILD LOCA	ATION							
Start End	Hrs Activit	ty Descriptio	n						
06:00 06:00	24.0 ROCKE	ED OUT.							
12-12-2008 Re	eported By	TERRY (CSERE						
DailyCosts: Drilling	\$0		Complet	ion	50	Da	aily Total	\$0	
Cum Costs: Drilling	\$62,040		Complet	ion	80	w	ell Total	\$62,040	
MD 60	TVD	60 Pro	gress	0 D a	ıys 0	MW	0.0	Visc	0.0
Formation :	PB	BTD: 0.0		Pe	rf :		PKR De	pth: 0.0	
Activity at Report Ti	me: BUILD LOCA	ATION							
Start End	Hrs Activit	ty Descriptio	n						
06:00 06:00	24.0 SHOOT	TING TODAY.							
12-15-2008 Re	ported By	TERRY (CSERE	-					
DailyCosts: Drilling	\$0		Complet	tion	80	Da	aily Total	\$0	
Cum Costs: Drilling	\$62,040		Complet	ion	80	. W	ell Total	\$62,040	
MD 60	TVD	60 Pro	gress	0 D a	ıys 0	MW	0.0	Visc	0.0
Formation :	PB	BTD: 0.0		Pe	rf :		PKR De	pth: 0.0	
Activity at Report Ti	me: BUILD LOCA	ATION							
Start End	Hrs Activit	ty Descriptio	n						
06:00 06:00	24.0 SHOT F	FRIDAY.							
12-16-2008 Re	eported By	TERRY	CSERE						
DailyCosts: Drilling	\$0		Complet	tion S	80	Da	aily Total	\$0	
Cum Costs: Drilling	\$62,040		Complet		80		ell Total	\$62,040	
MD 60	TVD	60 Pro	_	0 D a	ıys 0	MW	0.0	Visc	0.0
Formation :		BTD: 0.0	=		rf:	•	PKR De	pth: 0.0	
Activity at Report Ti	me: BUILD LOCA	ATION							
Activity at Report Ti		ATION t y Descriptio	n						

12-17-2008 I	Reported By TERRY CSERE				
DailyCosts: Drilling	\$0 Comp	letion \$0		Daily Total	\$0
Cum Costs: Drilling	\$62,040 Compl	letion \$0		Well Total	\$62,040
MD 60	TVD 60 Progress	0 Days	0	MW 0.0	Visc 0.0
Formation:	PBTD : 0.0	Perf:		PKR D	epth: 0.0
Activity at Report T	ime: BUILD LOCATION				
Start End	Hrs Activity Description				
06:00 06:00	24.0 PUSHING ON LOCATION.				
12-18-2008 I	Reported By TERRY CSERE				
DailyCosts: Drilling	\$0 Compl	letion \$0		Daily Total	\$0
Cum Costs: Drilling	g \$62,040 Compl	letion \$0		Well Total	\$62,040
MD 60	TVD 60 Progress	0 Days	0	MW 0.0	Visc 0.0
Formation:	PBTD : 0.0	Perf:		PKR D	epth: 0.0
Activity at Report T	ime: BUILD LOCATION				
Start End	Hrs Activity Description				
06:00 06:00	24.0 LINE SATURDAY.				
12-19-2008 I	Reported By TERRY CSERE				
DailyCosts: Drilling	\$0 Compl	letion \$0		Daily Total	\$0
Cum Costs: Drilling	\$62,040 Comp	letion \$0		Well Total	\$62,040
MD 60	TVD 60 Progress	0 Days	0	MW 0.0	Visc 0.0
Formation:	PBTD : 0.0	Perf:		PKR D	epth: 0.0
Activity at Report T	ime: BUILD LOCATION				
Start End	Hrs Activity Description				
06:00 06:00	24.0 LINE SATURDAY.				
12-22-2008 H	Reported By TERRY CSERE				
DailyCosts: Drilling	\$0 Comp	letion \$0		Daily Total	\$0
Cum Costs: Drilling	\$62,040 Comp l	letion \$0		Well Total	\$62,040
MD 60	TVD 60 Progress	0 Days	0	MW 0.0	Visc 0.0
Formation :	PBTD: 0.0	Perf:		PKR D	epth: 0.0
Activity at Report T	ime: BUILD LOCATION				
Start End	Hrs Activity Description				
06:00 06:00	24.0 LOCATION COMPLETE.				
01-16-2009 I	Reported By DANNY FARNSWO	PRTH			
DailyCosts: Drilling	\$301,514 Compl	letion \$0		Daily Total	\$301,514
Cum Costs: Drilling				Well Total	\$363,554
MD 2,335	TVD 2,335 Progress	0 Days	0	MW 0.0	Visc 0.0
Formation :	PBTD : 0.0	Perf:			epth: 0.0
Activity at Report T					-
Start End	Hrs Activity Description				

06:00 06:00

24.0 MIRU CRAIGS DRILLING RIG #3 ON 01/08/2009. DRILLED 12–1/4" HOLE TO 2322' GL (2335' KB). ENCOUNTERED NO WATER. FLUID DRILLED HOLE FROM 1672'. LOST RETURNS @ 1900'. RAN 53 JTS (2314.08') OF 9–5/8", 36.0#, J–55, ST&C CASING WITH HALLIBURTON GUIDE SHOE AND FLOAT COLLAR. 8 CENTRALIZERS SPACED MIDDLE OF SHOE JOINT AND EVERY COLLAR TILL GONE. LANDED @ 2327' KB. RDMO CRAIGS RIG.

MIRU HALLIBURTON CEMENTERS. HELD SAFETY MEETING. PRESSURE TESTED LINES AND CEMENT VALVE TO 1150 PSIG. PUMPED 178 BBLS FRESH WATER & 20 BBLS GELLED WATER FLUSH AHEAD OF CEMENT. MIXED & PUMPED 400 SX (84 BBLS) OF PREMIUM CEMENT W/2 % CACL2. MIXED CEMENT @ 15.6 PPG W/YIELD OF 1.18 CF/SX. DISPLACED CEMENT W/175 BBLS FRESH WATER. BUMPED PLUG W/780# @ 8: 23 AM, 1/14/2009. CHECKED FLOAT, FLOAT HELD. SHUT—IN CASING VALVE. NO RETURNS.

TOP JOB # 1: MIXED & PUMPED 100 SX (20.5 BBLS) OF PREMIUM CEMENT W/3% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. NO RETURNS. WOC 4 HRS 7 MINUTES.

TOP JOB # 2: MIXED & PUMPED 100 SX (20.5 BBLS) OF PREMIUM CEMENT W/3% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. NO RETURNS. WOC 2 HRS 10 MINUTES.

TOP JOB # 3: MIXED & PUMPED 75 SX (15.4 BBLS) OF PREMIUM CEMENT W/3% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. HOLE FILLED AND STOOD FULL. RDMO HALLIBURTON CEMENTERS

PREPARED LOCATION FOR ROTARY RIG. WORT. WILL DROP FROM REPORT UNTIL FURTHER ACTIVITY.

CRAIGS RIG 3 RAN SURVEYS @ 1200'= 0.25 DEGREE & 2100'= 1.5 DEGREE.

CONDUCTOR LEVEL RECORD: PS= 89.9 OPS= 89.9 VDS= 89.9 MS= 90.0. 9 5/8 CASING LEVEL RECORD: PS= 89.9 OPS= 89.9 VDS= 89.9 MS= 89.9

DAN FARNSWORTH EMAILED NOTIFICATION TO BLM OF THE SURFACE CASING & CEMENT JOB ON 01/09/2009 @ 11:30 AM

			01/09/2009 @ 1	11:30 AM.							
02-25-20	009 Re	eported l	By D.	AVID FOREMA	N						
DailyCos	ts: Drilling	\$	86,659	Com	pletion	\$578		Dail	ly Total	\$87,237	
Cum Cos	ts: Drilling	\$	450,213	Com	pletion	\$578		Wel	l Total	\$450,791	
MD	2,335	TVD	2,335	Progress	0	Days	0	MW	0.0	Visc	0.0
Formatio	n:	PBTD : 0.0		.0		Perf:			PKR Dep	oth: 0.0	
Activity a	at Report Ti	me: PRE	PARE TO SPUD)							
Start	End	Hrs	Activity Desc	ription							
06:00	10:00	4.0	SAFETY MEE NIGHT CAP W GOOD TEST).	TING W/ ALL P // FMC TRIP TC					•		
10:00	13:00	3.0	RIG UP ON NE CONTINUE RI		728–29 SI	ET BOP TEST	DTO HEA	D TO 5000 F	PSI. W/ FMC L	OCK DOWN I	ВОР,
13:00	17:00	4.0	NIPPLE UP BO	P. FLARE LINI	ES, FUNC	TION TEST SA	AME. RIG	ON DAY W	ORK @ 13:00 1	HRS, 2/24/09.	
17:00	22:00	5.0	RIG UP B&C (QUICK TEST & ALVES, HCR,U				-			
			PSI LOW & 50	00 PSI HIGH, A	NNULAR	250 PSI LOW	2500 HIGI	H, SURFAC	E CSG.1500 PS	SI GOOD TES	T.
			WITNESS BY MAIL.	BLM REP. CLA	DE RICH	& ROBERT P	ICKERING	B&C QUIC	CK TEST. 2/24/	09 NOTIFIED	BLM. E-

22:00	22:30	0.5 RIG DOWN B&C QUICK TEST. ACCIDENTLY OPENED SLIPS DROPPED TEST JT. IN HOLE.
22:30	00:00	1.5 PICK UP DRILL PIPE TRIP IN HOLE F/ FISH TAG @ 2265'.
00:00	01:30	1.5 FISHING. SCREW IN FISH PRESSURE UP STOP PUMP. ROTATE DOWN TIGHTEN TOOL JT. ,CIRC.TAG BOTTOM PRESSURE UP. PICK UP,BACK DOWN TAG TO CHECK FISH.TOOH W/ FISH L/D SAME.
01:30	05:00	3.5 INSTALL WEAR BUSHING, P/U MOTOR M/U BIT TRIP IN W/ BHA & D/P.TAG @ 2299' INSTALL ROTATING HEAD.
05:00	05:30	0.5 DRILL CEMENT/FLOAT EQUIP.F/ 2299' TO 2337' = 10' FORMATION.
05:30	06:00	0.5 CIRC. & FIT TEST 260 PSI, 8.9 MWT = 11. EMW. GOOD TEST
		BOILER 12 HRS.
		MUD LOSS LAST 24 HRS. 0 BBLS.
		ACCIDENTS NONE REPORTED SET & FUCTION TEST CROWN-O-MATIC.
		SAFETY MEETING: FALL ARREST: PPE.
		CREWS FULL.
		FUEL ON HAND: 5882 GALS. USED 518 GALS.REC. 6400.
		FORMATION TOP: GREENRIVER.

02-26-2009	Re	eported By	D	AVID FOREMA	AN			_			
DailyCosts: 1	Drilling	\$26,2	262	Cor	npletion	\$0		Daily	Total	\$26,262	
Cum Costs:	Drilling	\$476	,476	Cor	npletion	\$578		Well 7	Fotal	\$477,054	
MD	5,574	TVD	5,574	Progress	3,239	Days	1	MW	8.7	Visc	33.0
Formation:			PBTD : 0	.0		Perf:			PKR Dep	pth: 0.0	

Activity at Report Time: DRILLING @ 5574'

Start	End	Hrs	Activity Description
06:00	10:00	4.0	DRILL ROTATE F/ 2335' TO 2902' 561' ROP 140' WOB 12/16 RPM 40/46 MUD WT. 9. VIS. 35.
			BOP DRILL 1 MIN.
10:00	10:30	0.5	SURVEY @ 2778' 1 1/2 DEG.
10:30	20:30	10.0	DRILL ROTATE F/ 2902' TO 4397' 1495' ROP 149.5' WOB 10/12 RPM 40/47 MUD WT. 9.2 VIS. 34.
20:30	21:00	0.5	CIRC. & SURVEY @ 4304' 2 3/4 DEG.
21:00	06:00	9.0	DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35.

BOILER 24 HRS.

ACCIDENTS NONE REPORTED

FUNCTION TEST CROWN-O-MATIC.

 ${\bf SAFETY} \ {\bf MEETING}; \ {\bf TEAM} \ {\bf WORK}: {\bf WORK} \ {\bf AREA} \ {\bf SAFETY}.$

CREWS FULL.

FUEL ON HAND: 4538 GALS. USED 1344 GALS.

FORMATION TOP: CHAPITA WELLS

06:00		SP	UD 7 7/8"	HOLE W/ROTAR	Y TOOLS	AT 06:00 HRS,	2/25/09.				
02-27-200	9 R	eported By		DAVID FOREMA	N			•			
DailyCosts	: Drilling	\$41,9	922	Con	npletion	\$472		Daily	Total	\$42,394	
Cum Costs	: Drilling	\$518	,399	Con	npletion	\$1,050		Well 7	Fotal	\$519,449	
MD	6,890	TVD	6,890	Progress	1,316	Days	2	MW	10.3	Visc	35.0

PKR Depth: 0.0 **PBTD:** 0.0 Perf: Formation: Activity at Report Time: CIRCULATE End **Activity Description** Start Hrs 4.5 DRILL ROTATE F/ 5574' TO 5937' 363' ROP 90.75 WOB 16/20 RPM 45/50 MUD WT. 10.3 VIS. 35. 06:00 10:30 10:30 11:00 0.5 SERVICE RIG 11:00 03:00 16.0 DRILL ROTATE F/ 5937' TO 6890' 953' ROP 59.5' WOB 18/20 RPM 45/60 MUD WT. 10.8 VIS 36. REACHED TD AT @ 03:00 HRS, 2/27/09. 03:00 04:00 1.0 CIRC CLEAN F/ SHORT TRIP. 04:00 05:00 1.0 SHORT TRIP. 05:00 06:00 1.0 CIRC COND HOLE F/ CASING. BOILER 24 HRS. ACCIDENTS NONE REPORTED FUCTION TEST CROWN-O-MATIC. SAFETY MEETING: MIX CHEM.: TRIPS. CREWS FULL. FUEL ON HAND: 2836 GALS. USED 1700 GALS. FORMATION TOP: PRICE RIVER/TD DAVID FOREMAN 02-28-2009 Reported By DailyCosts: Drilling \$37,839 Completion \$161,028 **Daily Total** \$198,867 Well Total \$162,078 \$718,317 \$556,239 **Cum Costs: Drilling** Completion MW 0.0 6,890 6,890 0 3 0.0 Visc MD **TVD Progress** Days Formation: **PBTD**: 0.0 Perf: PKR Depth: 0.0 Activity at Report Time: ND BOP End **Activity Description** Start 1.0 CIRC, CLEAN, SLUG PIPE, DROP SURVEY. 06:00 07:00 NOTIFIED BLM F/ CASING RUN & CEMENTING 2/27/09. 07:00 14:00 7.0 LAY DOWN DRILL PIPE & BHA, PULL WEAR BUSHING. START L/D DP @ 07:00 2/27/09. 1.5 RIG UP CALIBER CSG. TO RUN CASING, & SAFETY MEETING W/ ALL PERSONNEL. 14:00 15:30 7.0 RUN CASING 4 1/2 RAN 156 JTS.P-110 LTC + 2 MARKER JT. 11.6# P-110 LTC & 1 PUP P-110 LTC. AS FOLLOWS: 15:30 22:30 FLOAT SHOE, 1 JT CSG, FLOAT COLLAR, 13 JTS CSG, 1 MARKER JT, 47 JTSCSG, 1 MARKER JT, 95 JTS CSG, 1 PUP JT. DTO HANGER ASS. LANDING JT. FLOAT SHOE @ 6888', FLOAT COLLAR TOP @ 6841' MARKER JT. @ 6247' & @ 4172' CENTRALIZERS, 5 FT. ABOVE SHOE, TOP OF JT #2 & EVERY 3 TH. JT. TOTAL 15 .TAG @ 6890' LAY DOWN TAG JT. PICK UP HANGER SPACE OUT CIRC. CSG W/ RIG PUMP. RIG DOWN CALIBER CASING. LAND CSG. W/ FULL STRING WT. 74.000, WITNESS BY FMC REP. 00:00 1.5 CIRC, W/O HALLIBURTON, ARRIVED ON LOCATION AT 00:00 HR. 22:30 HALLIBURTON WAS CALLED AT 09:00 AM. AND PUT ON STANDBY F/CEMENT JOB, AND AT 14:00 PM. TO BE ON LOCATION AT 20:00 HR, CALLED AT 20:15 TO CONFIRM THE TIME TO BE ON LOCATION. SOME ONE DROPED THE BALL NO CALL OUT ORDERS. 00:00 02:00 2.0 SAFETY MEETING W/ HALLIBURTON AND RIG UP TO PUMP CEMENT.

02:00	03:30	;	AND CEMENT VERSASET.154 SKS, EXTEND SHUTDOWN V 107 BBLS. AVC @ 03:34 TO 300	6890' 4 1/2 P-1 TURR FIBER ACEM WITH 0. VASH OUT PUN J. DISP. RATE 7 00 PSI.1250 PSI	I 10 11.6# IN FIRST 125# POI MPS & LI BPM FU . OVER L	PLUG PUMP 2 LTC CSG. LEA 50 BBL MIXEI YFLAKE/SK.@ NES DROP TOF JLL RETURNS IFT PRESS. HO	D 460 SKS D @ 12. PPG) 13.5 PPG P PLUG & THROUG PLD PRES	S. HIGHBOR PB. YIELD G. YIELD 1.4 DISP. TO H OUT JOB	ND 75 WITH 1.84 FT3/SK H 47 FT3/SK H2 FLOAT COLL 3. DROP PLUC	4% BENTINIT: 120 9.86 GAL/S 0 6.88 GAL/SK ER W/ FRESH G @ 03:15 BUM	E,0.3% K. TAIL 730 WATER. IPED PLUG
03:30	04:00	0.5	WAIT ON CEM	ENT & CLEAN	PITS.						
04:00	05:00		REMOVE CEM BOLTS W/ FMO		LANDIN	G JT.M/U & LA	ND PACK	OFF TEST :	5000 PSI. LOC	SEN DTO LOC	K DOWN
05:00	06:00	1.0	NIPPLE DOWN	BOP & FINISI	H CLEAN	PIT.					
			HOWCROFT T CWU 729–29.	RUCKING TO I	BE ON LO	OCATION @ 07:	:00 2/28/09	9. & MOVE	RIG .8 MILES	S TO NEW LOC	CATION
		1	BOILER 24 HR	S.							
		1	MUD MOVED	400 BBLS TO C	WU 729-	-29.					
		4	ACCIDENTS N	ONE REPORTE	ED.						
]	FUNCTION TE	ST CROWN-O	-MATIC.						
				ING: RUN CSC	6. : PINCI	I POINTS.					
			CREWS FULL.								
]	FUEL ON HAN	D: 1755 GALS.	USED 10	081 GALS.	14111				
03-01-2009	Re	eported B	y DA	VID FOREMA	N						
DailyCosts:	Drilling	\$1	1,439	Com	pletion	\$0		Dail	ly Total	\$11,439	
Cum Costs:	Drilling	\$50	67,678	Com	pletion	\$162,078		Wel	l Total	\$729,756	
MD	6,890	TVD	6,890	Progress	0	Days	4	MW	0.0	Visc	0.0
Formation:			PBTD : 0.	0		Perf:			PKR De	pth: 0.0	
Activity at F	Report Ti	me: RDRT	WO COMPLE	TION							
Start I	₫nd	Hrs	Activity Desci	ription							
06:00	09:00		•	BOP, CLEAN	PITS.						
06:00				@ 09:00 HRS, Г COST \$551,63							
03-06-2009	Re	ported B	y SE	ARLE							
DailyCosts:	Drilling	\$0		Com	pletion	\$36,300		Dail	y Total	\$36,300	
Cum Costs:	_	\$50	67,678	Com	pletion	\$198,378		Wel	l Total	\$766,056	
MD	6,890	TVD	6,890	Progress	0	Days	5	MW	0.0	Visc	0.0
Formation:			PBTD : 68	•		Perf:			PKR De	pth: 0.0	
										•	

24.0 MIRU SCHLUMBERGER. LOG WITH RST/CBL/CCL/VDL/GR FROM PBTD TO 290'. EST CEMENT TOP @ 700'.

Activity at Report Time: PREP FOR FRACS

Hrs Activity Description

RD SCHLUMBERGER.

End

06:00

Start

06:00

	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR	CES	FORM 9
	DIVISION OF OIL, GAS, AND M	INING	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU0337
	RY NOTICES AND REPORTS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepe ugged wells, or to drill horizontal laterals.		7.UNIT OF CA AGREEMENT NAME: CHAPITA WELLS
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: CWU 728-29
2. NAME OF OPERATOR: EOG Resources, Inc.			9. API NUMBER: 43047397240000
3. ADDRESS OF OPERATOR: 1060 East Highway 40 , Verna	al, UT, 84078 435 781-9	PHONE NUMBER: 9111 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0608 FNL 0513 FEL	TO DANCE MEDICIAN		COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NENE Section: 29	Township: 09.0S Range: 23.0E Meridian:	S	STATE: UTAH
CHE	CK APPROPRIATE BOXES TO INDICA	ATE NATURE OF NOTICE, REPORT	, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
_	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS	☐ CHANGE TUBING ☐ COMMINGLE PRODUCING FORMATIONS	CHANGE WELL NAME CONVERT WELL TYPE
SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	□ NEW CONSTRUCTION
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	☐ RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	☐ TUBING REPAIR	☐ VENT OR FLARE	WATER DISPOSAL
✓ DRILLING REPORT Report Date: 5/29/2009	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
3/29/2009	WILDCAT WELL DETERMINATION	OTHER	OTHER:
Completion oper	MPLETED OPERATIONS. Clearly show all perations are scheduled to beging	on or about 6/9/2009.	Accepted by the Utah Division of il, Gas and Mining RRECORDONLY
NAME (PLEASE PRINT) Kaylene Gardner	PHONE NUMBE 435 781-9111	R TITLE Regulatory Administrator	
SIGNATURE N/A		DATE 5/29/2009	

	STATE OF UTAH			FORM 9
	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS, AND M		i .	5.LEASE DESIGNATION AND SERIAL NUMBER UTU0337
	RY NOTICES AND REPORTS		_	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepe ugged wells, or to drill horizontal laterals.			7.UNIT OF CA AGREEMENT NAME: CHAPITA WELLS
1. TYPE OF WELL Gas Well				8. WELL NAME and NUMBER: CWU 728-29
2. NAME OF OPERATOR: EOG Resources, Inc.				9. API NUMBER: 43047397240000
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4. LOCATION OF WELL FOOTAGES AT SURFACE: 0608 FNL 0513 FEL QTR/QTR, SECTION, TOWNSHI	IP. RANGE. MERIDIAN:			COUNTY: UINTAH
	Township: 09.0S Range: 23.0E Meridian	: S		STATE: UTAH
CHE	CK APPROPRIATE BOXES TO INDICA	ATE NA	ATURE OF NOTICE, REPORT,	, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
The referenced w	□ ACIDIZE □ CHANGE TO PREVIOUS PLANS □ CHANGE WELL STATUS □ DEEPEN □ OPERATOR CHANGE ✓ PRODUCTION START OR RESUME □ REPERFORATE CURRENT FORMATION □ TUBING REPAIR □ WATER SHUTOFF □ WILDCAT WELL DETERMINATION OMPLETED OPERATIONS. Clearly show all pell was turned to sales on 6/3 summary report for drilling performed on the subject	C	009. Please see the completion operations (Completion operations (Completion Operations (Completion operations (Completion operations (Completion operation	
NAME (PLEASE PRINT) Mickenzie Thacker	PHONE NUMBE 435 781-9145	R	TITLE Operations Clerk	
SIGNATURE N/A			DATE 6/26/2009	

WELL CHRONOLOGY REPORT

Report Generated On: 06-26-2009

Well Name	CWU 728-29	Well Type	DEVG	Division	DENVER			
Field	CHAPITA WELLS UNIT	API#	43-047-39724	Well Class	1SA			
County, State	UINTAH, UT	Spud Date	02-25-2009	Class Date	06-20-2009			
Tax Credit	N	TVD / MD	6,890/ 6,890	Property #	061773			
Water Depth	0	Last CSG	2.375	Shoe TVD / MD	0/ 0			
KB / GL Elev	5,202/ 5,189							
Location	Section 29, T9S, R23E, NENE, 608 FNL & 513 FEL							

Event No	1.0			Description	DR	ILL & COMPLE	TE					
Operator	EO	G RESOURO	CES, INC	WI %	100	.0		NRI %		82.25		
AFE No		304812		AFE Total		1,231,365		DHC/C	EWC	553,3	365/ 678,000	
Rig Contr	ELE	NBURG	Rig Na	me ELENBU	JRG #28	Start Date	10-	-30-2007	Release	Date	02-28-2009)
10-30-2007	Re	eported By		SHARON CAUDIL	L							
DailyCosts: Da	rilling	\$62,	040	Comp	oletion	\$0		Daily	y Total	\$62,0	040	
Cum Costs: D	rilling	\$62,	040	Comp	oletion	\$0		Well	Total	\$62,0)40	
MD	0	TVD	0	Progress	0	Days	0	MW	0.0	Visc	(0.0
Formation:			PBTD:	0.0		Perf:			PKR D	epth: 0.	0	

Activity at Report Time: LOCATION DATA

Start End Hrs Activity Description 06:00 06:00 24.0 LOCATION DATA

608' FNL & 513' FEL (NE/NE) SECTION 29, T9S, R23E UINTAH COUNTY, UTAH

LAT 40.012592, LONG 109.343144 (NAD 83) LAT 40.012625, LONG 109.342467 (NAD 27)

ELENBURG #28

OBJECTIVE: 6890' MD/TD, WASATCH

DW/GAS

OBJECTIVE: CHAPITA WELLS PROSPECT

DD&A: NATURAL BUTTES NATURAL BUTTES FIELD

LEASE: UTU0337

ELEVATION: 5189.4' NAT GL, 5189' PREP GL (DUE TO ROUNDING PREP GL IS 5189'), 5202' KB ('13)

EOG WI 100%, NRI 82.25% EOG APO WI 50%, NRI 43.50%

11–24–2008 Reported By JERRY BARNES

DailyCosts: Drilling	\$0	Completi			Daily T		\$0	
Cum Costs: Drilling	\$62,040	Completi			Well To	otal	\$62,040	
MD 60	TVD 60	Progress 0		0	MW	0.0	Visc	0.0
Formation :	PBTD:		Perf:			PKR De	pth: 0.0	
Activity at Report Ti	me: SPUD/WO LOCAT	ION BUILD						
Start End	Hrs Activity Des	cription						
06:00 06:00	CEMENT TO	JNTAIN DRILLING SP SURFACE WITH REA EE W/BLM OF THE SP	DY MIX. JERRY I	BARNES N				
11-25-2008 Re		TERRY CSERE						
DailyCosts: Drilling	\$0	Completi	on \$0		Daily T	otal	\$0	
Cum Costs: Drilling	\$62,040	Completi	on \$0		Well To	otal	\$62,040	
MD 60	TVD 60	Progress 0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD:	0.0	Perf:			PKR De	pth : 0.0	
Activity at Report Ti	me: BUILD LOCATION	1						
Start End	Hrs Activity Des	cription						
06:00 06:00	-	NG TOP SOIL AND PU	SHING ON LOCA	TION.				
11-26-2008 Re	eported By	TERRY CSERE						
DailyCosts: Drilling	\$0	Completi	on \$0		Daily T	otal	\$0	
Cum Costs: Drilling	\$62,040	Completi			Well To		\$62,040	
MD 60	TVD 60	Progress 0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD:	_	Perf:			PKR De	pth: 0.0	
Activity at Report Ti	me: BUILD LOCATION	I					_	
Start End	Hrs Activity Des	cription						
06:00 06:00		LOCATION. 30% CC	MPLETE.					
12-01-2008 Re	eported By	TERRY CSERE						
DailyCosts: Drilling	\$0	Completi	on \$0		Daily T	otal	\$0	
Cum Costs: Drilling	\$62,040	Completi	on \$0		Well To	otal	\$62,040	
MD 60	TVD 60	Progress 0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD:	0.0	Perf:			PKR De	pth: 0.0	
Activity at Report Ti	me: WO AIR RIG							
Start End	Hrs Activity Des	cription						
06:00 06:00	24.0 PUSHING ON	LOCATION 40% COM	MPLETE.					
12-02-2008 Re	eported By	TERRY CSERE						
DailyCosts: Drilling	\$0	Completi	on \$0		Daily T	otal	\$0	
Cum Costs: Drilling	\$62,040	Completi	on \$0		Well To	otal	\$62,040	
MD 60	TVD 60	Progress 0	Days	0	MW	0.0	Visc	0.0
	PBTD:	0.0	Perf:			PKR De	pth: 0.0	
Formation :								
Formation : Activity at Report Ti		1						

12-03-2008 Re	ported By	TERRY CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well	Total	\$62,040	
MD 60	TVD 60	Progress 0	Days	0	MW	0.0	Visc	0.0
Formation:	PBTD :	: 0.0	Perf:			PKR De _l	oth: 0.0	
Activity at Report Ti	me: BUILD LOCATIO	N						
Start End	Hrs Activity De	scription						
06:00 06:00	24.0 ROCKED OU	UT. DRILLING ROCK.						
12-04-2008 Re	ported By	TERRY CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well	Total	\$62,040	
MD 60	TVD 60	Progress 0	Days	0	MW	0.0	Visc	0.0
Formation:	PBTD :	0.0	Perf:			PKR De _l	oth: 0.0	
Activity at Report Ti	me: BUILD LOCATIO	N						
Start End	Hrs Activity De	scription						
06:00 06:00	24.0 ROCKED O	UT. DRILLING ROCK.						
12-05-2008 Re	ported By	TERRY CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well	Total	\$62,040	
MD 60	TVD 60	Progress 0	Days	0	MW	0.0	Visc	0.0
Formation:	PBTD :	0.0	Perf:			PKR De _l	oth: 0.0	
Activity at Report Ti	me: WO AIR RIG							
Start End	Hrs Activity De	scription						
06:00 06:00	24.0 ROCKED OU	JT.						
12-06-2008 Re	ported By	TERRY CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well	Total	\$62,040	
MD 60	TVD 60	Progress 0	Days	0	MW	0.0	Visc	0.0
Formation:	PBTD :	0.0	Perf:			PKR De _l	oth: 0.0	
Activity at Report Ti	me: BUILD LOCATIO	N						
Start End	Hrs Activity De	scription						
06:00 06:00	24.0 ROCKED O	UT. DRILLING ROCK.						
12-09-2008 Re	ported By	TERRY CSERE						
DailyCosts: Drilling	\$0	Completion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Completion	\$0		Well	Total	\$62,040	
MD 60	TVD 60	Progress 0	Days	0	MW	0.0	Visc	0.0
Formation:	PBTD :	: 0.0	Perf:			PKR De _l	oth: 0.0	
Activity at Report Ti	me: BUILD LOCATIO	N						
Start End	Hrs Activity De	scription						

12-10-2008 Re	ported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	y Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well	Total	\$62,040	
MD 60	TVD 60	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTE	0.0		Perf:			PKR De	pth: 0.0	
Activity at Report Ti	ne: BUILD LOCATI	ON							
Start End	Hrs Activity I	Description							
06:00 06:00	24.0 ROCKED	OUT. DRILLING RO	OCK.						
12-11-2008 Re	ported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	y Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well	Total	\$62,040	
MD 60	TVD 60	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTE	0.0		Perf:			PKR De	pth: 0.0	
Activity at Report Ti	ne: BUILD LOCATI	ON							
Start End	Hrs Activity I	Description							
06:00 06:00	24.0 ROCKED	OUT.							
12-12-2008 Re	ported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	y Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well	Total	\$62,040	
MD 60	TVD 60	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTI): 0.0		Perf:			PKR De	pth: 0.0	
Activity at Report Ti	ne: BUILD LOCATI	ON							
Start End	Hrs Activity I	Description							
06:00 06:00	24.0 SHOOTING	G TODAY.							
12-15-2008 Re	ported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	y Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well	Total	\$62,040	
MD 60	TVD 60	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTI): 0.0		Perf:			PKR De	pth: 0.0	
Activity at Report Ti	ne: BUILD LOCATI	ON							
Start End	Hrs Activity I	Description							
06:00 06:00	24.0 SHOT FRI	DAY.							
12-16-2008 Re	ported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	y Total	\$0	
Cum Costs: Drilling	\$62,040		pletion	\$0		•	Total	\$62,040	
MD 60	TVD 60	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD	J		Perf:			PKR De		
Activity at Report Ti	ne: BUILD LOCATI	ON					•	-	
Start End	Hrs Activity I	Description							

12-17-2008 Re	ported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well 7	Total	\$62,040	
MD 60	TVD 60	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD	: 0.0		Perf:			PKR De _l	pth: 0.0	
Activity at Report Ti	me: BUILD LOCATIO	ON							
Start End	Hrs Activity D	-							
06:00 06:00	24.0 PUSHING								
12–18–2008 Re	ported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well 7	Total	\$62,040	
MD 60	TVD 60	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation:	PBTD	: 0.0		Perf:			PKR De _l	pth: 0.0	
Activity at Report Ti	me: BUILD LOCATIO	ON							
Start End	Hrs Activity D	escription							
06:00 06:00	24.0 LINE SATU	JRDAY.							
12-19-2008 Re	ported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040	Com	pletion	\$0		Well 7	Total	\$62,040	
MD 60	TVD 60	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD	: 0.0		Perf:			PKR De _l	pth : 0.0	
Activity at Report Ti	me: BUILD LOCATIO	ON							
Start End	Hrs Activity D	escription							
06:00 06:00	24.0 LINE SATU	=							
12-22-2008 Re	ported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$62,040		pletion	\$0		Well 7		\$62,040	
MD 60	TVD 60		0	Days	0	MW	0.0	Visc	0.0
Formation :	PBTD	11081000		Perf:		• •	PKR De		
Activity at Report Ti				•			20	r 0.0	
Start End	Hrs Activity D								
06:00 06:00	24.0 LOCATION	_							
	eported By	DANNY FARNSW	VORTH						
	\$301,514		pletion	\$0		Daily	Total	\$301,514	
DailyCosts: Drilling			pletion	\$0 \$0		Well 7		\$363,554	
_	\$363.554		-Lichton	T =		,,сп	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
DailyCosts: Drilling Cum Costs: Drilling MD 2 335	\$363,554 TVD 2 33		0	Dave	0	MW	0.0	Vice	0.0
Cum Costs: Drilling MD 2,335	TVD 2,33	5 Progress	0	Days	0	MW	0.0	Visc	0.0
Cum Costs: Drilling MD 2,335 Formation:	TVD 2,33 PBTD	5 Progress	0	Days Perf:	0	MW	0.0 PKR De l		0.0
Cum Costs: Drilling MD 2,335	TVD 2,33 PBTD	5 Progress: 0.0	0	•	0	MW			0.0

06:00 06:00

24.0 MIRU CRAIGS DRILLING RIG #3 ON 01/08/2009. DRILLED 12–1/4" HOLE TO 2322' GL (2335' KB). ENCOUNTERED NO WATER. FLUID DRILLED HOLE FROM 1672'. LOST RETURNS @ 1900'. RAN 53 JTS (2314.08') OF 9–5/8", 36.0#, J–55, ST&C CASING WITH HALLIBURTON GUIDE SHOE AND FLOAT COLLAR. 8 CENTRALIZERS SPACED MIDDLE OF SHOE JOINT AND EVERY COLLAR TILL GONE. LANDED @ 2327' KB. RDMO CRAIGS RIG.

MIRU HALLIBURTON CEMENTERS. HELD SAFETY MEETING. PRESSURE TESTED LINES AND CEMENT VALVE TO 1150 PSIG. PUMPED 178 BBLS FRESH WATER & 20 BBLS GELLED WATER FLUSH AHEAD OF CEMENT. MIXED & PUMPED 400 SX (84 BBLS) OF PREMIUM CEMENT W/2 % CACL2. MIXED CEMENT @ 15.6 PPG W/YIELD OF 1.18 CF/SX. DISPLACED CEMENT W/175 BBLS FRESH WATER. BUMPED PLUG W/780# @ 8: 23 AM, 1/14/2009. CHECKED FLOAT, FLOAT HELD. SHUT—IN CASING VALVE. NO RETURNS.

TOP JOB # 1: MIXED & PUMPED 100 SX (20.5 BBLS) OF PREMIUM CEMENT W/3% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. NO RETURNS. WOC 4 HRS 7 MINUTES.

TOP JOB # 2: MIXED & PUMPED 100 SX (20.5 BBLS) OF PREMIUM CEMENT W/3% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. NO RETURNS. WOC 2 HRS 10 MINUTES.

TOP JOB # 3: MIXED & PUMPED 75 SX (15.4 BBLS) OF PREMIUM CEMENT W/3% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. HOLE FILLED AND STOOD FULL. RDMO HALLIBURTON CEMENTERS

PREPARED LOCATION FOR ROTARY RIG. WORT. WILL DROP FROM REPORT UNTIL FURTHER ACTIVITY.

CRAIGS RIG 3 RAN SURVEYS @ 1200'= 0.25 DEGREE & 2100'= 1.5 DEGREE.

CONDUCTOR LEVEL RECORD: PS= 89.9 OPS= 89.9 VDS= 89.9 MS= 90.0. 9 5/8 CASING LEVEL RECORD: PS= 89.9 OPS= 89.9 VDS= 89.9 MS= 89.9

DAN FARNSWORTH EMAILED NOTIFICATION TO BLM OF THE SURFACE CASING & CEMENT JOB ON 01/09/2009 @ 11:30 AM.

02-25-20	009 R	Reported I	By DA	AVID FOREMA	AN						
DailyCos	ts: Drilling	\$	86,659	Cor	mpletion	\$578		Dail	y Total	\$87,237	
Cum Cos	ts: Drilling	g \$4	450,213	Co		\$578		Wel	l Total	\$450,791	
MD	2,335	TVD	2,335	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation: PBTD:			PBTD : 0	.0		Perf:			PKR Dep	oth: 0.0	
Activity a	Activity at Report Time: PREPARE TO SPUD										
Start	End	Hrs	Activity Desc	ription							
06:00	10:00	4.0	SAFETY MEET NIGHT CAP W GOOD TEST).						`	,	
10:00	13:00	3.0	RIG UP ON NE CONTINUE RI		728–29 SI	ET BOP TEST	Γ DTO HEAL	O TO 5000 F	PSI. W/ FMC LO	OCK DOWN E	BOP,
13:00	17:00	4.0	NIPPLE UP BC	P. FLARE LIN	IES, FUNC	TION TEST S	SAME. RIG (ON DAY W	ORK @ 13:00 I	HRS, 2/24/09.	
17:00	22:00	5.0	RIG UP B&C Q MANIFOLD VA	-			,	,		,	
			PSI LOW & 500	00 PSI HIGH, A	ANNULAR	250 PSI LOV	W 2500 HIGH	I, SURFAC	E CSG.1500 PS	SI GOOD TEST	Γ.
			WITNESS BY	BLM REP. CLA	ADE RICH	& ROBERT	PICKERING	B&C QUIC	K TEST. 2/24/0	09 NOTIFIED	BLM. E-

MAIL.

22:00	22:30	0.5 RIG DOWN B&C QUICK TEST. ACCIDENTLY OPENED SLIPS DROPPED TEST JT. IN HOLE.
22:30	00:00	1.5 PICK UP DRILL PIPE TRIP IN HOLE F/ FISH TAG @ 2265'.
00:00	01:30	1.5 FISHING. SCREW IN FISH PRESSURE UP STOP PUMP. ROTATE DOWN TIGHTEN TOOL JT. ,CIRC.TAG BOTTOM PRESSURE UP. PICK UP,BACK DOWN TAG TO CHECK FISH.TOOH W/ FISH L/D SAME.
01:30	05:00	3.5 INSTALL WEAR BUSHING, P/U MOTOR M/U BIT TRIP IN W/ BHA & D/P.TAG @ 2299' INSTALL ROTATING HEAD.
05:00	05:30	0.5 DRILL CEMENT/FLOAT EQUIP.F/ 2299' TO 2337' = 10' FORMATION.
05:30	06:00	0.5 CIRC. & FIT TEST 260 PSI, 8.9 MWT = 11. EMW. GOOD TEST
		BOILER 12 HRS.
		MUD LOSS LAST 24 HRS. 0 BBLS.
		ACCIDENTS NONE REPORTED TEST CROWN-O-MATIC. SET & FUCTION
		SAFETY MEETING: FALL ARREST: PPE.
		CREWS FULL.
		FUEL ON HAND: 5882 GALS. USED 518 GALS.REC. 6400.
		FORMATION TOP: GREENRIVER.

02-26-2009	Re	eported By	Da	AVID FOREMA	N						
DailyCosts: Drilling \$26,262			,262	Completion \$0				Daily	Total	\$26,262	
Cum Costs: Drilling \$476,476		6,476	Completion \$578			Well 7	Total	\$477,054			
MD 5	,574	TVD	5,574	Progress	3,239	Days	1	MW	8.7	Visc	33.0
Formation: PBTD		PBTD : 0	: 0.0 Perf :					PKR De _l	oth: 0.0		

Activity at Report Time: DRILLING @ 5574'

06:00

Start	End	Hrs	Activity Description
06:00	10:00	4.0	DRILL ROTATE F/ 2335' TO 2902' 561' ROP 140' WOB 12/16 RPM 40/46 MUD WT. 9. VIS. 35.
			BOP DRILL 1 MIN.
10:00	10:30	0.5	SURVEY @ 2778' 1 1/2 DEG.
10:30	20:30	10.0	DRILL ROTATE F/ 2902' TO 4397' 1495' ROP 149.5' WOB 10/12 RPM 40/47 MUD WT. 9.2 VIS. 34.
20:30	21:00	0.5	CIRC. & SURVEY @ 4304' 2 3/4 DEG.
21:00	06:00	9.0	DRILL ROTATE F/ 4397' TO 5574' 1177' ROP 130.7' WOB 12/16 RPM 45/55 MUD WT. 9.7 VIS. 35.

BOILER 24 HRS.

ACCIDENTS NONE REPORTED

FUNCTION TEST CROWN-O-MATIC.

SAFETY MEETING: TEAM WORK: WORK AREA SAFETY.

SPUD 7 7/8" HOLE W/ROTARY TOOLS AT 06:00 HRS, 2/25/09.

CREWS FULL.

FUEL ON HAND: 4538 GALS. USED 1344 GALS.

FORMATION TOP: CHAPITA WELLS

02-27-2009	Re	eported By	D	DAVID FOREMAN							
DailyCosts: Drilling \$41,922				Completion \$472				Daily	Total	\$42,394	
Cum Costs: Drilling \$518,399		19	Con	pletion	\$1,050		Well 7	Fotal	\$519,449		
MD	6,890	TVD	6,890	Progress	1,316	Days	2	MW	10.3	Visc	35.0

Formation: PBTD: 0.0 Perf: PKR Depth: 0.0

Activity at Report Time: CIRCULATE

Start	End	Hrs	Activity Description	
06:00	10:30	4.5	DRILL ROTATE F/ 5574' TO 5937' 363' ROP 90.75 WOB 16/20 RPM 45/50 MUD WT. 10.3 VIS. 35.	
10:30	11:00	0.5	SERVICE RIG	
11:00	03:00	16.0	DRILL ROTATE F/ 5937 ' TO 6890 ' 953 ' ROP 59.5 ' WOB $18/20$ RPM $45/60$ MUD WT. 10.8 VIS 36 . REACHED TD AT $03:00$ HRS, $2/27/09$.	<u>a</u>
03:00	04:00	1.0	CIRC CLEAN F/ SHORT TRIP.	
04:00	05:00	1.0	SHORT TRIP.	
05:00	06:00	1.0	CIRC COND HOLE F/ CASING.	
			BOILER 24 HRS.	
			ACCIDENTS NONE REPORTED FUCTION TEST CROWN-O-MATIC.	
			SAFETY MEETING: MIX CHEM. : TRIPS.	
			CREWS FULL.	
			FUEL ON HAND: 2836 GALS. USED 1700 GALS.	
			FORMATION TOP: PRICE RIVER/TD	

02-28-2009	Re	ported By	DA	AVID FOREMA	.N						
DailyCosts: D	rilling	\$37,83	39	Con	pletion	\$161,028		Daily	Total	\$198,867	
Cum Costs: D	rilling	\$556,	239	Con	pletion	\$162,078		Well	Total	\$718,317	
MD	6,890	TVD	6,890	Progress	0	Days	3	MW	0.0	Visc	0.0
Formation:			PBTD : 0	.0		Perf:			PKR De _l	oth: 0.0	

Activity at Report Time: ND BOP

Start	End	Hrs Activity Description
06:00	07:00	1.0 CIRC. CLEAN,SLUG PIPE, DROP SURVEY.
		NOTIFIED BLM F/ CASING RUN & CEMENTING 2/27/09.
07:00	14:00	7.0 LAY DOWN DRILL PIPE & BHA, PULL WEAR BUSHING. START L/D DP @ 07:00 2/27/09.
14:00	15:30	1.5 RIG UP CALIBER CSG. TO RUN CASING, & SAFETY MEETING W/ ALL PERSONNEL.
15:30	22:30	7.0 RUN CASING 4 1/2 RAN 156 JTS.P–110 LTC + 2 MARKER JT. 11.6# P–110 LTC & 1 PUP P–110 LTC. AS FOLLOWS: FLOAT SHOE, 1 JT CSG, FLOAT COLLAR, 13 JTS CSG, 1 MARKER JT, 47 JTSCSG, 1 MARKER JT, 95 JTS CSG, 1 PUP JT. DTO HANGER ASS. LANDING JT. FLOAT SHOE @ 6888', FLOAT COLLAR TOP @ 6841' MARKER JT. @ 6247' & @ 4172' CENTRALIZERS, 5 FT. ABOVE SHOE, TOP OF JT #2 & EVERY 3 TH. JT. TOTAL 15 .TAG @ 6890' LAY DOWN TAG JT. PICK UP HANGER SPACE OUT CIRC. CSG W/ RIG PUMP. RIG DOWN CALIBER CASING. LAND CSG. W/ FULL STRING WT. 74.000, WITNESS BY FMC REP.
22:30	00:00	1.5 CIRC. W/O HALLIBURTON.ARRIVED ON LOCATION AT 00:00 HR. HALLIBURTON WAS CALLED AT 09:00 AM. AND PUT ON STANDBY F/ CEMENT JOB, AND AT 14:00 PM. TO BE ON LOCATION AT 20:00 HR. CALLED AT 20:15 TO CONFIRM THE TIME TO BE ON LOCATION. SOME ONE DROPED THE BALL NO CALL OUT ORDERS.
00:00	02:00	2.0 SAFETY MEETING W/ HALLIBURTON AND RIG UP TO PUMP CEMENT.

02:00	03:30	1.5 TEST LINES 3500 PSI. DROP BOTTOM PLUG PUMP 20 BBLS WATER SPACER & 20 BBLS. MUD FLUSH AHEAD. AND CEMENT 6890' 4 1/2 P-110 11.6# LTC CSG. LEAD 460 SKS. HIGHBOND 75 WITH 4% BENTINITE,0.3% VERSASET.15# TURR FIBER IN FIRST 50 BBL MIXED @ 12. PPB. YIELD 1.84 FT3/SK H20 9.86 GAL/SK. TAIL 730
		SKS, EXTENDACEM WITH 0.125# POLYFLAKE/SK.@ 13.5 PPG. YIELD 1.47 FT3/SK H20 6.88 GAL/SK. SHUTDOWN WASH OUT PUMPS & LINES DROP TOP PLUG & DISP. TO FLOAT COLLER W/ FRESH WATER.
		107 BBLS. AVG. DISP. RATE 7 BPM FULL RETURNS THROUGH OUT JOB. DROP PLUG @ 03:15 BUMPED PLUG @ 03:34 TO 3000 PSI.1250 PSI. OVER LIFT PRESS. HOLD PRESS.F/2 MINS.1.25 BBL. BACK, FLOAT HELD.@ 03:
		36 CEMENT IN PLACE. RIG DOWN HALLIBURTON LINES.

03:30 04:00 0.5 WAIT ON CEMENT & CLEAN PITS. $1.0\ \ \text{REMOVE CEMENT HEAD}\ \&\ \text{LANDING JT.M/U}\ \&\ \text{LAND PACKOFF TEST}\ 5000\ \text{PSI. LOOSEN}\ \ \text{DTO LOCK DOWN}$ 04:00 05:00 BOLTS W/ FMC. 1.0 NIPPLE DOWN BOP & FINISH CLEAN PIT. 05:00 06:00

> HOWCROFT TRUCKING TO BE ON LOCATION @ 07:00 2/28/09. & MOVE RIG .8 MILES TO NEW LOCATION CWU 729-29.

BOILER 24 HRS.

MUD MOVED 400 BBLS TO CWU 729-29.

ACCIDENTS NONE REPORTED.

FUNCTION TEST CROWN-O-MATIC.

SAFETY MEETING: RUN CSG.: PINCH POINTS.

CREWS FULL.

FUEL ON HAND: 1755 GALS. USED 1081 GALS.

03-01-20	009 R	eported	By	DAVID	FOREMA	N						
DailyCosts: Drilling \$11,439		\$11,439		Com	pletion	\$0		Daily	Total	\$11,439		
Cum Costs: Drilling \$567,678			Com	\$162,078		Well	Total	\$729,756				
MD	6,890	TVD	6,89	00 Pr	ogress	0	Days	4	MW	0.0	Visc	0.0
Formation	n:		PBTD	0.0			Perf:			PKR De _l	oth: 0.0	
Activity a	t Report Ti	ime: RD	RT/WO COM	PLETIO	N							
Start	End	Hrs	Activity D	escripti	ion							

Activity Description

06:00 09:00 3.0 NIPPLE DOWN BOP, CLEAN PITS.

06:00 RELEASE RIG @ 09:00 HRS, 2/28/09. CASING POINT COST \$551,630

RD SCHLUMBERGER.

03-06-2009	Re	ported By	SE	EARLE							
DailyCosts: I	Orilling	\$0		Com	pletion	\$36,300		Daily	Total	\$36,300	
Cum Costs: 1	Orilling	\$567,6	578	Com	pletion	\$198,378		Well 7	Total	\$766,056	
MD	6,890	TVD	6,890	Progress	0	Days	5	MW	0.0	Visc	0.0
Formation :			PBTD : 6	842.0		Perf:			PKR Dei	oth: 0.0	

Activity at Report Time: PREP FOR FRACS

Start End **Activity Description** 06:00 06:00 24.0 MIRU SCHLUMBERGER. LOG WITH RST/CBL/CCL/VDL/GR FROM PBTD TO 290'. EST CEMENT TOP @ 700'.

06-05-2009	Reported By	MCCURDY	Y			
DailyCosts: Drill	ing \$0		Completion	\$1,448	Daily Total	\$1,448
Cum Costs: Drill	ing \$567	,678	Completion	\$199,826	Well Total	\$767,504

MD 6,890 TVD 6,890 Progress 0 Days 6 MW 0.0 Visc 0.0

Formation: PBTD: 6842.0 Perf: PKR Depth: 0.0

Activity at Report Time: WO COMPLETION

Start End Hrs Activity Description

06:00 06:00 24.0 NU 10M FRAC TREE. PRESSURE TESTED FRAC TREE & CASING TO 6500 PSIG. WO COMPLETION.

06-09-2009 Reported By MCCURDY DailyCosts: Drilling \$0 Completion \$668 **Daily Total** \$668 **Cum Costs: Drilling** \$567,678 Completion \$200,494 Well Total \$768,172 MD 6,890 **TVD** 6,890 MW0.0 Visc 0.0 **Progress Days** Formation: WASATCH **PBTD**: 6842.0 Perf: 5949'-6670' PKR Depth: 0.0

Activity at Report Time: FRAC

Start End Hrs Activity Description

06:00 06:00

24.0 RU CUTTERS WIRELINE & PERFORATE Ba/NORTH HORN FROM 6334'–35', 6390'–91', 6451'–52', 6506'–07', 6513'–14', 6545'–46', 6557'–60', 6572'–73', 6578'–79', 6669'–70' @ 3 SPF @ 1200 PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/ 42 GAL K–87 MICROBIOCIDE, 165 GAL GYPTRON T–106, 8454 GAL 16# LINEAR W/11100# 20/40 SAND @ 1–1.5 PPG, 34801 GAL 16# DELTA 140 W/115900# 20/40 SAND @ 2–4 PPG. MTP 5650 PSIG. MTR 51.7 BPM. ATP 4462 PSIG. ATR 49.7 BPM. ISIP 2547 PSIG. RD HALLIBURTON.

RUWL. SET 6K CFP AT 6240'. PERFORATE Ba FROM 5949'-50', 5988'-89', 5996'-97', 6036'-37', 6061'-63', 6111'-12', 6133'-34', 6149'-50', 6174'-76', 6213'-14'@ 3 SPF @ 1200 PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/42 GAL K-87 MICROBIOCIDE, 8522 GAL 16# LINEAR W/11160# 20/40 SAND @ 1-1.5 PPG, 22210 GAL 16# DELTA 140 W/71540# 20/40 SAND @ 2-4 PPG. MTP 6630 PSIG. MTR 52.5 BPM. ATP 4483 PSIG. ATR 49.5 BPM. ISIP 2595 PSIG. RD HALLIBURTON. SDFN.

Formation: WA	SATCE	Н	PBTD : 6	5842.0		Perf : 5068'-	6670'		PKR Dep	oth: 0.0	
MD 6,	890	TVD	6,890	Progress	0	Days	8	MW	0.0	Visc	0.0
Cum Costs: Dri	lling	\$56	7,678	Con	pletion	\$317,985		Well	Total	\$885,663	
DailyCosts: Dri	lling	\$0		Con	pletion	\$117,491		Daily	Total	\$117,491	
06-10-2009	Re	ported By	M	ICCURDY							

Activity at Report Time: PREP TO MIRUSU

Start End Hrs Activity Description

06:00 06:00

24.0 SICP 1430 PSIG. RUWL. SET 6K CFP AT 5880'. PERFORATE Ca/Ba FROM 5540'-43', 5591'-93', 5620'-21', 5632'-33', 5639'-40', 5687'-88', 5722'-23', 5768'-69', 5858'-59' @ 3 SPF @ 1200 PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/ 42 GAL K-87 MICROBIOCIDE, 9547 GAL 16# LINEAR W/12700# 20/40 SAND @ 1-1.5 PPG, 19072 GAL 16# DELTA 140 W/61400# 20/40 SAND @ 2-4 PPG. MTP 4433 PSIG. MTR 52.3 BPM. ATP 3363 PSIG. ATR 48.6 BPM. ISIP 1450 PSIG. RD HALLIBURTON.

RUWL. SET 6K CFP AT 5380'. PERFORATE Pp/Ca FROM 5068'-70', 5077'-79', 5089'-90', 5097'-98', 5183'-85', 5188'-89', 5194'-95', 5232'-33', 5349'-50' @ 3 SPF @ 1200 PHASING. RDWL. RU HALLIBURTON, FRAC DOWN CASING W/42 GAL K-87 MICROBIOCIDE GAL 16# LINEAR W/3836# 20/40 SAND @ 1.5 PPG, 36150 GAL 16# DELTA 140 W/124700# 20/40 SAND @ 2-4 PPG. MTP 4292 PSIG. MTR 51.4 BPM. ATP 3444 PSIG. ATR 49.5 BPM. ISIP 1714 PSIG. RD HALLIBURTON.

RUWL. SET 6K CBP AT 5046'. RDWL.

06-16-2009	Re	eported By	BAU	USCH							
DailyCosts:	Drilling	\$0		Com	pletion	\$61,759		Daily 7	Fotal	\$61,759	
Cum Costs:	Drilling	\$567,678	}	Com	pletion	\$379,744		Well T	otal	\$947,422	
MD	6,890	TVD	6,890	Progress	0	Days	9	MW	0.0	Visc	0.0

Formation : WASATCH **PBTD :** 6842.0 **Perf :** 5068'-6670' **PKR Depth :** 0.0

Activity at Report Time: CLEAN OUT AFTER FRAC

Start End Hrs Activity Description

Start End Hrs Activity Description

07:00 15:00 8.0 MIRUSU. ND FRAC VALVES. NU BOP. RIH W/BIT & PUMP OFF BIT SUB TO CBP @ 4985'. RU TO DRILL OUT

PLUGS. SDFN.

06-17-2009 Reported By BAUSCH

Daily Costs: Drilling\$0Completion\$7,450Daily Total\$7,450Cum Costs: Drilling\$567,678Completion\$387,194Well Total\$954,872

 $\mathbf{MD} \qquad \qquad 6{,}890 \quad \mathbf{TVD} \qquad \qquad 6{,}890 \quad \mathbf{Progress} \qquad \qquad 0 \qquad \mathbf{Days} \qquad \qquad 10 \qquad \mathbf{MW} \qquad \qquad 0.0 \qquad \mathbf{Visc} \qquad \qquad 0.0$

Formation: WASATCH **PBTD**: 6775.0 **Perf**: 5068'-6670' **PKR Depth**: 0.0

Activity at Report Time: FLOW TEST

Start End Hrs Activity Description

07:00 06:00 23.0 CLEANED OUT & DRILLED OUT PLUGS @ 4985', 5380', 5880' & 6240'. RIH. CLEANED OUT TO 6775'.

LANDED TBG AT 5033' KB. ND BOPE. NU TREE. PUMPED OFF BIT & SUB. RDMOSU.

FLOWED 14 HRS. NO CHOKE. FTP 0 PSIG. CP 0 PSIG. 13 BFPH. RECOVERED 214 BLW. 3728 BLWTR.

0.0

TUBING DETAIL LENGTH

PUMP OFF SUB 1.00'

1 JT 2-3/8" 4.7# N-80 TBG 32.69'

XN NIPPLE 1.30'

153 JTS 2-3/8 4.7# N-80 TBG 4984.52'

BELOW KB 13.00'

LANDED @ 5032.51' KB

06–18–2009 Reported By BAUSCH

 DailyCosts: Drilling
 \$0
 Completion
 \$1,800
 Daily Total
 \$1,800

 Cum Costs: Drilling
 \$567,678
 Completion
 \$388,994
 Well Total
 \$956,672

MD 6,890 TVD 6,890 Progress 0 Days 11 MW 0.0 Visc

Formation: WASATCH **PBTD**: 6775.0 **Perf**: 5068'-6670' **PKR Depth**: 0.0

Activity at Report Time: FLOW TEST

Start End Hrs Activity Description

06:00 06:00 24.0 FLOWED 24 HRS ON 32/64" CHOKE. FTP 300 PSIG. SICP 1100 PSIG. 37 BFPH. RECOVERED 876 BLW. 2852

BLWTR.

06–19–2009 Reported By BAUSCH

Daily Costs: Drilling\$0Completion\$1,800Daily Total\$1,800Cum Costs: Drilling\$567,678Completion\$390,794Well Total\$958,472

MD 6,890 TVD 6,890 Progress 0 Days 12 MW 0.0 Visc 0.0

Formation : WASATCH **PBTD :** 6775.0 **Perf :** 5068'-6670' **PKR Depth :** 0.0

Activity at Report Time: FLOW TEST

Start End Hrs Activity Description

 $06:00 \\ 06:00 \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. FTP } 350 \text{ PSIG. CP } 1050 \text{ PSIG. } 35 \text{ BFPH. RECOVERED } 842 \text{ BLW. } 2010 \text{ BLWTR.} \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. FTP } 350 \text{ PSIG. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. RECOVERED } 842 \text{ BLW. } 2010 \text{ BLWTR.} \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. FTP } 350 \text{ PSIG. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{" CHOKE. } CP 1050 \text{ PSIG. } 35 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ HRS. } 32/64 \text{ PSIG. } 25 \text{ BFPH. } RECOVERED \\ 24.0 \text{ FLOWED } 24 \text{ PSIG. } 25 \text{ PSIG. } 25$

06–20–2009 Reported By BAUSCH

DailyCosts: Drilling		\$0)	Com	pletion	\$1,800		Daily	Total	\$1,800	
Cum Costs: Drilling		\$5	667,678	Completion		\$392,594		Well	Total	\$960,272	
MD	6,890	TVD	6,890	Progress	0	Days	13	MW	0.0	Visc	0.0
Formation: WASATCH PBTD: 6			775.0		Perf: 5068	'-6670'		PKR Dep	th: 0.0		

Activity at Report Time: ON SALES

Start End Hrs Activity Description

06:00 06:00 24.0 FLOWED 24 HRS. 32/64 CHOKE. FTP 400 PSIG. CP 900 PSIG. 24 BFPH. RECOVERED 580 BLW. 1430 BLWTR. RD

FLOW TESTERS. TURNED TO SALES.

FINAL COMPLETION DATE: 6/19/09

06-22-20	09 R	eported l	By D	UANE COOK							
DailyCost	ts: Drilling	\$	0	Cor	mpletion	\$0		Daily T	Total (\$0	
Cum Costs: Drilling \$567,678		567,678	Completion		\$392,594	Well Total			\$960,272		
MD	6,890	TVD	6,890	Progress	0	Days	14	MW	0.0	Visc	0.0
Formation: WASATCH PBTD: 6775.0 Perf: 5068'-6670' PKR Depth:										pth: 0.0	
Activity a	t Report Ti	me: INIT	TAL PRODUCT	ION							
Start	End	Hrs	Activity Desc	ription							
06:00 24.0 INITIAL PRODUCTION. OPENING PRESSURE: TP 1050 PSIG & CP 1150 PSIG. TURNED WELL OVER TO QUESTAR SALES AT 10:00 AM, 6/20/09. FLOWED 700 MCFD RATE ON 12/64" POS CHOKE. STATIC 280. QUESTAR METER #8114.											

FLOWED 572 MCF, 0 BC & 10 BW IN 20 HRS ON 12/64" CHOKE, TP 1600 PSIG & CP 1650 PSIG. WELL DOWN LOST FUEL GAS

	L	OST FUEL GA	AS.							
06-23-2009	Reported By	, DI	JANE COOK							
DailyCosts: Dril	ling \$0		Com	pletion	\$0		Daily '	Total	\$0	
Cum Costs: Dril	ling \$56	7,678	Com	pletion	\$392,594		Well T	otal	\$960,272	
MD 6,8	90 TVD	6,890	Progress	0	Days	15	MW	0.0	Visc	0.0
Formation: WAS	SATCH	PBTD : 6'	775.0		Perf : 5068'-	-6670'		PKR Dep	oth: 0.0	
Activity at Repo	rt Time: ON SA	LES								
Start End	Hrs A	activity Desc	ription							
06:00 06:	00 24.0 F	LOWED 876 N	MCF, 33 BC & 2	0 BW IN 2	24 HRS ON 12/6	4" CHOK	E, SITP 1450	PSIG & CP	1550 PSIG.	
06-24-2009	Reported By	, DI	JANE COOK							
DailyCosts: Dril	ling \$0		Com	pletion	\$0		Daily '	Total	\$0	
Cum Costs: Dril	ling \$56	7,678	Com	pletion	\$392,594		Well T	otal	\$960,272	
MD 6,8	90 TVD	6,890	Progress	0	Days	16	MW	0.0	Visc	0.0
Formation: WAS	SATCH	PBTD : 6'	775.0		Perf : 5068'-	-6670'		PKR Dep	oth: 0.0	
Activity at Repo	rt Time: ON SA	LES								
Start End	Hrs A	activity Desc	ription							
06:00 06:	00 24.0 F	LOWED 767 N	MCF, 10 BC & 4	0 BW IN 2	24 HRS ON 16/6	4" CHOK	E, TP 1400 PS	SIG, CP 1550) PSIG.	
06-25-2009	Reported By	, DI	JANE COOK							
DailyCosts: Dril	ling \$0		Com	pletion	\$0		Daily '	Total	\$0	
Cum Costs: Dril	ling \$56	7,678	Com	pletion	\$392,594		Well T	Cotal	\$960,272	

MD 6,890 TVD 6,890 **Progress** 0 Days 17 MW0.0 Visc 0.0 Formation: WASATCH **PBTD**: 6775.0 **Perf:** 5068'-6670' PKR Depth: 0.0 **Activity at Report Time: ON SALES** Start End **Activity Description** 06:00 24.0 FLOWED 762 MCF, 0 BC & 62 BW IN 24 HRS ON 12/64" CHOKE, TP 1375 PSIG, CP 1550 PSIG. 06:00 DUANE COOK 06-26-2009 Reported By DailyCosts: Drilling \$0 Completion \$0 **Daily Total** \$0 **Cum Costs: Drilling** \$567,678 Completion \$392,594 **Well Total** \$960,272 MD 6,890 TVD 6,890 **Progress** 0 Days 18 MW0.0 Visc 0.0 Formation: WASATCH **PBTD**: 6775.0 **Perf:** 5068'-6670' PKR Depth: 0.0 **Activity at Report Time: ON SALES** Start End Hrs **Activity Description** 24.0 FLOWED 290 MCF, 0 BC & 40 BW IN 8 HRS ON 12/64" CHOKE, TP 1550 PSIG, CP 1600 PSIG. 06:00 06:00

Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

WELL CO	MPI FTION	OR RECOMPL	ETION REPORT	AND LOG
WELL GO		OH HEODING E		

	WELL (COMPL	ETION	OR R	ECO	MPLE	ETIQ	N KE	PORI	AND L	.OG				TU0337	NO.	
la. Type of	f Well Graph of Completion	Oil Well	⊠ Ga lew Well	s Well	ork Ov	-	□ 0:		☐ Plus	Back	□ Di	ff. Res		6. If	Indian, Alle	ottee or	Tribe Name
b. Type of	Completion	_	er	_	OIK O	, CI		——————————————————————————————————————	. 108	Buck	ים	II. Res		Ç	HAPITA V	VELLS	
2. Name of EOG R	Operator ESOURCES	S, INC.		E-Mail	МІСК				ZIE THA	CKER RESOUR	CES.C	ОМ		8. Le C	ease Name a HAPITA V	and We VELLS	il No. UNIT 728-29
	1060 EAS VERNAL,	UT 840	78					Ph:	453-78		e area c	ode)		9. A	PI Well No.		43-047-39724
4. Location	of Well (Re	port locat	ion clearly	and in a	ccorda	nce witl	h Fede	ral requ	uirements)*					Field and Police IATURAL I		Exploratory ES
At surfa			513FEL								1471		F				Block and Survey OS R23E Mer SLB
	orod interval i	_								9.34314	W Lon	1	f	12. (County or P		13. State
14. Date St 11/21/2	oudded	112 0001	15.	Date T.I 02/27/20	D. Read		00.01		16. Date	Complete A 🔯 0/2009	ed Ready	to Prod	1.		Elevations (DF, KE 39 GL	3, RT, GL)*
18. Total D	epth:	MD TVD	689	0	19.	Plug B	ack T	.D.:	MD TVD	67	75	20	0. Dept	h Bri	dge Plug Se	et: I	MD TVD
21. Type E RST/CI	21. Type Electric & Other Mechanical Logs Run (Submit copy of each) RST/CBL/CCL/VDL/GR 22. Was well cored? Was DST run? Directional Survey? No Yes (Submit analysis) Yes (Submit analysis) Yes (Submit analysis) Yes (Submit analysis)																
23. Casing at	nd Liner Rec	ord (Repo	ort all strin	gs set in	well)					,							
Hole Size	Size/G	rade	Wt. (#/ft	1 1	op (D)	Bott (M			Cementer epth		of Sks. & of Ceme		Slurry \ (BBL		Cement 7	Гор*	Amount Pulled
12.250	9.6	625 J-55	36	.0			2327					675				0	
7.875	4.50	00 P-110	11	.6		<u> </u>	6888	-			1	190				700	
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	†			+		<u> </u>	-			 		\neg					
24. Tubing		I			1 -			2 . 0	<u> </u>		1 (2 (1		٥:	-	16.00	<u>ъ, Т</u>	D 1 D 4 (100)
Size 2.375	Depth Set (N	5033	acker Dep	n (MD)	5	ize	Depti	n Set (N	1D) F	acker De	ptn (MI)) 	Size	De	pth Set (M)	D)	Packer Depth (MD)
	ng Intervals	00001					26.	Perfora	tion Reco	ord).			
Fo	ormation		Тор		Во	ottom		Р	erforated	Interval			Size	1	No. Holes		Perf. Status
A)	WASA	ATCH		5068		6670				6334 T		$\overline{}$		4_	3	·	
B)							┼			5949 T				+	3		
C) D)							+-			5540 T 5068 T		_		╫	3		
	racture, Treat	ment, Cer	ment Sque	ze, Etc.						2000 1	U 3336	<u> </u>				1	- 1.
	Depth Interv		T						A	mount and	d Type	of Mate	erial				
	63	34 TO 6	670 43,42	0 GALS	OF GE	LLED W	VATER	8 & 127,	000# 20/4	0 SAND							
			214 30,77														
			859 28,66														
28. Product	ion - Interval		350 36,19	Z GALS	OF GE	LLED V	VAIE	ια 120,	330# 20/4	HO SAND							
Date First	Test	Hours	Test	Oil		Gas		Vater	Oil G			ias	P	roducti	on Method		
Produced 06/20/2009	Date 06/24/2009	Tested 24	Production		0.0	MCF 767.	- 1	40.0	Corr.	Arı		iravity			FLOV	VS FRC	M WELL
Choke Size 16/64	Tbg. Press. Flwg. 1400 SI	Csg. Press. 1550.0	24 Hr. Rate	Oil BBL	0	Gas MCF 767	E	Vater BBL 40	Gas:O Ratio	Dil	W	Vell Statu:					
	tion - Interva						L_		L				-				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF		Vater BL	Oil Gr Corr.			ias iravity	P	roducti	on Method		
Choke Tbg. Press. Csg. 24 Hr. Oil Gas Water Gas:Oil Well Status Size Flwg. Press. Rate BBL MCF BBL Ratio																	
	L	L															

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #72296 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

Due From Foot Concentration Due Du	28b. Produ	uction - Interv	al C										
Sec. Production - Interval D Descriptions Des											Production Method		
Due Tite		Flwg.							We	Il Status			
Treatment Date Treat Productions DBL MCF DBL Corr - An Correspond	28c. Produ	uction - Interv	al D	!		1	_ _	l					
29. Disposition of Gas/Colot, used for fuel, wented etc.) 29. Disposition of Gas/Colot, used for fuel, wented etc.) 30. Summary of Porous Zones (Include Aquifers): 30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers 32. Additional remarks (include Aquifers): 32. Additional remarks (include plugging procedure): 33. Circle enclosed attachments: 34. Additional remarks (include plugging procedure): 35. Sunday Notice for plugging and cement verification 36. Core Analysis 37. Circle enclosed attachments: 38. Electronic Submission #2296 Verified by the BLAM Well Information System. 39. For EOG RESOURCES, INC., sent on the Verall Name (please print) MickenZiger HACKER Name (please print) MickenZiger HACKER Title IS U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency Title IS U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency Title IS U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency Title IS U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency Title IS U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency Title IS U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency											Production Method		
30. Summary of Porous Zones (include Aquifers): Show all important zones of possibly and contents thereof. Cored intervals and all drill stem tests, including depth interval tested, cushion used, time fool open, flowing and shur-in pressures and recoveries. Formation Top Bonom Descriptions, Contents, etc. Name Top BIRDS NEST 1889 MAHOGANY 2833 UTEL NAD BUTTE 4440 UTEL NAD BUTTE 444		Flwg.	Csg. Press.						We	ll Status			
Show all important assess of porceity and contents thereof. Cored intervals and all drill-atern tests, including depth interval tested, cushion used, time tool open, flowing and shur-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. Name Top Meas. Depth Meas. Dept	29. Dispos	sition of Gas(Sold, usea	for fuel, vent	ed, etc.)								
Some	Show tests, i	all important	zones of p	orosity and co	ontents there	eof: Cored : e tool open	intervals and , flowing and	all drill-stem shut-in pressu	ures	31. For	mation (Log) Mark	ers	
32. Additional remarks (include plugging procedure): Additional remarks (include plugging procedure):		Formation		Тор	Bottom		Description	ons, Contents,	etc.		Name		
33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (I full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other: 34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions): Electronic Submission #72296 Verified by the BLM Well Information System. For EOG RESOURCES, INC., sent to the Vernal Name (please print) MICKENZIE THACKER Title OPERATIONS CLERK Date 07/17/2009 Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency										BIF MA UTI WA CH BU	IDS NEST HOGANY ELAND BUTTE SATCH APITA WELLS CK CANYON		1689 2293 4440 4555 5115 5800
33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other: 34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions): Electronic Submission #72296 Verified by the BLM Well Information System. For EOG RESOURCES, INC., sent to the Vernal Name (please print) MICKENZIE THACKER Title OPERATIONS CLERK Date 07/17/2009	32. Additi	ional remarks	(include p	lingging proce	edure):								
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Signature Date 07/17/2009 Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency				Elect	Fo	or EOG RE	ESOURCES,	, INC., sent to	o the Verna	al	æm.		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency	Name	(please print)	MICKEN	ZIE THACK	ER	7		Title	<u>OPERAT</u>	IONS CLE	RK		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.	Signat	ture Mi	#Exister	tid Submissi	agrelle	1/		Date	07/17/200	09			-
	Title 18 U	I.S.C. Section ited States any	1001 and	Title 43 U.S.	C. Section 1	212, make	it a crime for	any person ki	nowingly an	nd willfully	to make to any dep	partment or a	gency

Chapita Wells Unit 728-29 - ADDITIONAL REMARKS (CONTINUED):

Perforated the Ba/North Horn from 6334'-35', 6390'-91', 6451'-52', 6506'-07', 6513'-14', 6545'-46', 6557'-60', 6572'-73', 6578'-79', 6669'-70' w/ 3 spf.

Perforated the Ba from 5949'-50', 5988'-89', 5996'-97', 6036'-37', 6061'-63', 6111'-12', 6133'-34', 6149'-50', 6174'-76', 6213'-14' w/ 3 spf.

Perforated the Ca/Ba from 5540'-43', 5591'-93', 5620'-21', 5632'-33', 5639'-40', 5687'-88', 5722'-23', 5768'-69', 5858'-59' w/ 3 spf.

Perforated the Pp/Ca from 5068'-70', 5077'-79', 5089'-90', 5097'-98', 5183'-85', 5188'-89', 5194'-95', 5232'-33', 5349'-50' w/ 3 spf.

RECEIVED

JUL 2 1 2009

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

REPORT OF WATER ENCOUNTERED DURING DRILLING

						2		
Well name an	nd number: <u>CWU</u>	728-29						
API number: _								
Well Location	: QQ <u>NENE</u> Sec	tion <u>29</u> T	ownship <u>9S</u> Range	_23E	County ₋	UINTAH		
Well operator								
Address:	1060 E HWY 4	-0		_				
	city VERNAL		state UT zip 84078		Phone	(435) 781-9111		
Drilling contra	actor: CRAIGS R							
Address:	PO BOX 41							
	city JENSEN		state UT zip 84035	_	Phone	: (435) 781-1366		
Water encour	ntered (attach ad							
	DEP		VOLUME			QUALITY		
	FROM	то	(FLOW RATE OR I			(FRESH OR SAL	ΓY)	
			NO WATE	R		FLUID DRILLE	ĒD	
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Formation top	os:		<u></u>					
(Top to Botto	m)					<u> </u>		
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			4 4 4 4 4 4 4			- was and do this forms		
If an analysis	has been made	of the water e	encountered, please att	acn a co	ppy or tri	e report to this form	•	
I hereby certify	that this report is tr	ue and comple	te to the best of my knowle	dge.				
NAME (PLEASE P	RINT) Mickenzie Tł	nacker		TITLE	Operation	ons Clerk		2
SIGNATURE	Midumin	Macles		DATE	7/17/20		And the state of t	y European
(5/2000)			1	·			JUL 2 1	2009
		•	-					_

DIV. COUL, S CHAING



United States Department of the Interior



BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov

AUG 0 6 2010

IN REPLY REFER TO: 3160 (UT922100)

EOG Resources Inc. 600 Seventeenth Street Suite 1000N Denver, CO 80202

Re:

Non-Paying Well Determination

CWU 728-29 Well, Chapita Wells Unit

Uintah County, Utah

Gentlemen:

Pursuant to your request of July 30, 2010, it has been determined by this office that under existing conditions the following well is not capable of producing unitized substances in paying quantities as defined in Section 9 of the unit agreement.

API Number

Well Name

Location

Comp. Date

Lease

4304739724

CWU 728-29

NENE

9.0 S 23.0 E SLB&M

06/20/2009

UTU03337

All past and future production from this well shall be handled and reported on a lease basis.

Sincerely,

/s/ Roger L. Bankert

Roger L. Bankert Chief, Branch Minerals

RECEIVED

AUG 1 0 2010